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### THE

## **ESSENTIALS**

OF

## MATERIA MEDICA

AND

THERAPEUTICS.

### THE

### **ESSENTIALS**

OF

# MATERIA MEDICA

AND

## THERAPEUTICS.

BY

## ALFRED BARING GARROD, M.D., F.R.S.,

Fellow of the Royal College of Physicians; Consulting Physician to King's College Hospital; late Professor of Materia Medica and Therapeutics at King's College, and Examiner in Materia Medica at the University of London.

### ELEVENTH EDITION.

REVISED AND EDITED, UNDER THE SUPERVISION OF THE AUTHOR,

BY NESTOR TIRARD, M.D. LOND.,

Member of the Royal College of Physicians; Fellow of King's College, London; Professor of Materia Medica and Therapeutics at King's College; Assistant Physician to King's College Hospital; and Physician to the Evelina Hospital for Sick Children.

### LONDON:

LONGMANS, GREEN, AND CO.

1692.e.17.



#### LONDON:

BRADBURY, AGNEW, & CO., PRINTERS WHITEPRIARS.

## PREFACE.

THE continued popularity of the present Work affords sufficient proof that it supplies a real want, I have endeavoured to render it more worthy of the acceptance of practitioners and students of medicine, without in any way altering its character or adding sensibly to its bulk.

Though much new material has been introduced into the present edition to bring it into accordance with the "British Pharmacopœia" of 1885, yet space has been gained by numerous excisions of articles on drugs no longer employed, and by the alteration of type for the official preparations; and the value of the book as a student's text-book has in this way been considerably enhanced. The chemistry has been revised throughout, and many articles have been enlarged and rewritten. The sections on Therapeutics and Mineral Waters have been rearranged and partially re-written, in order that they should contain the most recent information on these subjects.

Much of the valuable work of the editor of the last edition, the late Dr. Baxter, has been retained, and I take this opportunity of expressing my deep regret at the loss of so esteemed a coadjutor.

The task of re-editing the book has been mainly entrusted to my friend and former pupil, Dr. Tirard, who has devoted much time to the study of the therapeutic action and chemical properties of many important medicines, and upon whose ability and accuracy I can fully rely.

A. B. GARROD.

10, HARLEY STREET,

CAVENDISH SQUARE, W.

October, 1885.

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| Acidum Boricum                      | Gelsemium                       |
|-------------------------------------|---------------------------------|
| ,, Carbolicum Liquefactum           | Glycerinum Aluminis             |
| ,, Chromicum                        | ,, Plumbi Subacetatis           |
| Hydrohromianm Dilutum               | Tragacantha                     |
| Lactionm                            | Infusum Jaborandi               |
| Laction Dilutum                     | Injectio Apomorphinæ Hypoder-   |
| Maconioum                           | mica                            |
| Olaicum                             | ,, Ergotini Hypodermica         |
| Phoguhoriaum Concen                 | Iodoformum                      |
| tratum                              | Jaborandi                       |
| ,, Salicylicum                      | Lamellæ Atropinæ                |
| Alcohol Ethylicum                   | Cocaina                         |
| Aloin                               | ,, Physostigminæ                |
| Apomorphinæ Hydrochloras            | Liquor Acidi Chromici           |
| Argenti et Potassii Nitras          | Ammonii Acetatic Foution        |
| Arsenii Iodidum                     | Citratia Fortion                |
| Bismuthi Citras                     | Amonti at Hudnamuni Tadi        |
| at Ammanii Citma                    | Calaii Chlaridi                 |
| Butyl-Chloral Hydras                | Formi Acatatia                  |
| Caffeina                            | Fortion                         |
| Caffeinæ Citras                     | ,, ,, Dialysatus                |
| Calamina Præparata                  |                                 |
| Calcii Sulphas                      | ,, Morphinæ Bimeconatis         |
| Caix Sulphurata                     | ,, Sodii Ethylatis<br>Lupulinum |
|                                     | Menthol                         |
| Chrysarobinum<br>Cimicifram Phizoma |                                 |
| Cimicifugæ Rhizoma                  | Morphinæ Sulphas                |
| Cinchonidinæ Sulphas                | Oleatum Hydrargyri<br>Zinci     |
| Cinchoninæ Sulphas                  | Oleo-Resina Cubebæ              |
| Coca<br>Cocainm Hwdroshlores        |                                 |
| Cocainæ Hydrochloras                | Oleum Eucalypti                 |
| Codeina<br>Collodium Vocicena       | ,, Pini Sylvestris              |
| Collodium Vesicans                  | ,, Santali                      |
| Cupri Nitras                        | Paraffinum Durum                |
| Elaterinum                          | ,, Molle                        |
| Ergotinum                           | Physostigmina Pilosephon Nitros |
| Extractum Belladonnæ Alcoholi-      | Pilocarpinæ Nitras              |
| cum<br>Cossona Sosanda              | Potassii Cyanidum               |
| ,, Cascaræ Sagradæ                  | Quinine Hydrochloras            |
| ,, ,, ,, Liquidum                   | Rhamni Frangulæ Cortex          |
| ,, Cimicifugæ Liquidum              | ,, Purshiani Cortex             |
| ,, Cocæ Liquidum                    | Salicinum                       |
| ,, Gelsemii Alcoholicum             | Sodii Bromidum                  |
| ,, Jaborandi                        | ,, Iodidum                      |
| ., Rhamni Frangulæ                  | ,, Salicylas                    |
| ,, ,, Liqui-                        | ,, Sulphis                      |
| dum                                 | ,, Sulphocarbolas               |
| ,, Taraxaci Liquidum                | ' Sodium                        |

AAXIL

### ARTICLES ADDED AND OMITTED

Spiritus Ætheris Compositus

Cunamomi Staphisagri e Semma Suppositoria Iodoformi Tabellæ Nitroglycerini Thymol

Tiuctura Chloroformi et Morphinæ

,, Cimicifugo ,, Gelsemn

,, Jaborandı ,, Podophylli

Trochisci Santonia: Unguentum Acidi Borici Unguentum Acidi Carbolici

,, ,, Salicyhci ,, Calamine

Chrysarobini Eucalypti

,, Hydrargyri Nitratis

, lodoformi " Staphisagria

Vapor Olei Pini Sylvestria Zinci Sulphocarbolas

ARTICLES AND PREPARATIONS INCLUDED IN THE BRETISH PHARMA-COPEIA OF 1867 OR IN THE 'ADDITIONS' OF 1874, BUT OMITTED IN THE BRITISH PHARMACOPEIA OF 1885

Arcca
Cadmii Iodidum
Castoreum
Desoctum Ulmi
Digetalimum
Dulcamara
Enema Tabaci
Ferri Iodidum

.. Oxudum Magneticum .. Perexidum Humidum Hydrargyri Iodidum Viride Infusum Dulcamane
Liquor Atropise
Mistura Gentianse
Pilula Quiniae
Rhamni Succus
Sodie Acetas
Stramonii Folia
Syrupus Rhamni
Tinctura Castoroi
Ulmi Cortex
Unguentum Cadmii Iodida

## ARTICLES AND PREPARATIONS THE NAMES OF WHICH HAVE BEEN ALTERED.

Former Names, 1867 or 1874. Aconitia Albumen Ovi. Ammonice Benzoas Ammonia Carbonas Ammonia Nitras Ammonie Phosphas Armeæ Radix . Assafætida Atropla Atropise Sulphas . Beberne Sulphas Cal 15 Carbonas Precipitata Calcis Hydraa Calcia Hypophosphia Calcis I hosphas. Cala Chiorata Canella Alba Cortex Cartistr omum Cater bu Paladum -Cinchonæ Flavæ Cortex . Cinchonie Pallidæ Cortex Decoctum Cinchonæ Flavae Ecbalni Fructus . Emplastrum Cerati Saponis Enema Assafætida Enema Magnesir Sulphatis Extractum Cinchonæ Flavæ Liquidum . Ferri et Ammonie Citras Ferri et Quiniæ Citras Bydrargyri Sulphas Infusure Cinchone Flavie Liquor Ammoniæ Acetatis Liquor Ammoniae Citratis . Liquor Atropie Salphatis .
Liquor Bismuthi et Ammonne Citratis Liquor Calcis Chloratæ, Laquor Magnesie Carbonatis Liquor Magnesiae Citratis Liquo, Morphia Acetatia Liquor Morphiæ Hydrochloratia Laquor Potassæ Permanganatis Laquor Sodæ Arseniatis Liquor Sode Chlorate Liquor Strychniæ Lithia Carbonas

Present Names, 1885. Aconitma. Ovi Albumen. Ammoun Benzons Ammonu Carbones. Ammonn Nitras. Ammonu Phosphas. Artice Rhizoma. Asafætida, Atroj ina Atropin e Sulphus, Beber,næ Sulphas, Calcu Carbonas Pine ipitata. Calcu Hyaras. Calca Hypophosi his. Calcu Phosphas. Calx Chloritata. Canella Cortex, Cardamoun Semina. Catechu. Cinchons Cortex. Cin nonæ Cortex. Decortam Cinchone [Rubre]. Ecballii Fruetus. Emplastrum Saponis Fuscum. Ei,ema Asafeetida, Enema Magnesii Sulphatis. Extractum Cinchone [Rubre] Liq n lum. Ferri et Ammonii Citras. Ferri et Quininæ Citras. Hydrargyri Persulphas, Infusium Cinchoner (Rubree) Act Liquor Ammonii Acetatis Luquor Ammonin Citrat s Li pier Atropina Scobatis Liquor Bismuthi et ammonn Citratis. Liquor Calcis Chlorinate. Liquor Magnesit Carbonatis Liquor Magnesii C.trat s. Liquot Morphine Acetatus. Liquer Merphina Hydroch oratis. Laquor l'otassii Permangana'is. Liquor Sodii Arseniatis. Liquor Sedæ Chlorinetæ Liquor Strychninæ Hydrochloratis. Lithii Carbonas.

Former Names, 1867 or 1874. Lithim Citras Magnesia Magnesia Carbonna . Magnesia Carbonas Levis Magres e Sulphas Morphaa Acetas Mery by Hydrochloras Physostigiantis Faha Pilula Aloes et Assafætidee . Pilula Assafo tela Composita Podophylli Radix . Potasse Acetas . Potassa Bicarbonas Potussa Bichromas Potasse Carbonas , Potassa Chlorus Potassa Citras Potasso Nitrus . Potesse Permanganas Potassæ Prassias Flava Potassa Sasphas Potasse Tartma . Potassa Tartras Acida Quiniæ Sulphas . Serpentaria Radix Sodie Araet ins Sodie Buarbonas Soda Carbonas Sode Cathen is Exercata Sod a Citro tartras Effervescens Soda: Hypephosphia Soda Natus Soda: Phosphas Sodæ Sulphas . Sodie Vidernama Strychta . Suppesatoria Morphie Suppositoria Morphie cum Sa-| HOME! Timetum Assaf etidie Tauctura Quinta. Trochese Morphie et Ipecacu-Trocheser Potassor Chieratia Trocheser Sodae Brearbounts Unguer time Area fac-Unguentim Airig & . Page state Veratriae Valerone lindex Vapor Conne Veratri Vernits Radix Variatria Vinum Quiniss

Present Names, 1885. Lithii Citras Magnesia Ponderosa, Magnesii Carbenas Ponderosa. Magnesu Carbonas Levis, Magnesu Sulphas. Mery have Access. Morphime Hydrochlorns, Physostignalis Semen Pilula Americi Asafa tida. Pilula Avafa tr ae Composita, Podoj hylli Rhizoma. Potassu Acetas. Potassa Bicarbonas, Potass . Bi bromas. Petassa Carbonas. Potassa, Chloras. Petassii Citras. Potassii Nitras. Potassu Permanganas Potassa Ferrocyandum. Potassu Sulphas. Petassa vartras. l'olosso Tartras Acida, Quinar S. lplas. Scrpenture Rhizoma. Sody Arsemas. Sodi B arbetas. Sodi, Carbonas, Sodii Carbonas Exsicenta. Sidn Citro-tartras Effervescens. Sodo Hypoj hosphia. Sodar Nitras. Sodii Phosphas. Sodn 8 alphas. Sodn Valerianas. Stryclinia a Suppositoria Morphing. Sall sitoria Morphicae cum Si-Tineti ra Asafo tider, Tinetasa Quinines Tuestura On vinos Ammonnita. Tre laser Morphare Trochuser Marphine et Tpecaeus Trochises Polassii Chloratia Truckes Sodo B. arbonatis. Page enturn A - ittenas, Leguistura Atroponee Ungaentem Versteine, Valerame Klay and Vapor Consu Veratri Vilidis Rhezoma. Veratrina. Vanum Qamme.

#### SUBSTITUTIONS.

Antimonium Nigrum Purificatum for Antimonium Nigrum.

Cinchonæ Rubræ Cortex (in preparations)

parations)

Pulvis Elaterini Compositus

Tinctura Cinchonæ [Rubræ]

Unguentum Glycerini Plumbi
Subacetatis

" Compositum.

# PREPARATIONS THE COMPOSITION OF WHICH HAS BEEN ALTERED. (Minor alterations are not included.)

Acidum Sulphurosum.
Alumen.
Antimonium Sulphuratum.
Extractum Cinchonæ Liquidum.
Infusum Cinchonæ Acidum.
Injectio Morphinæ Hypodermica.
Liquor Epispasticus.
Liquor Iodi.
Oleum Phosphoratum.
Pilula Phosphori.
Pulvis Glycyrrhizæ Compositum.

Tinctura Quininæ.
Unguentum Hydrargyri Ammoniati.
The fatty basis of the four suppositories of B. P. 1867, is now oil of theobroma only.
In some of the ointments paraffins have been substituted for lard.
Scammony Resin has been substituted for Scammony in most preparations of Scammony.

The strengths of the following preparations have been altered from 1 in 109 to 1 in 100.

Liquor Arsenicalis.
Liquor Arsenici Hydrochloricus.
Liquor Atropinæ Sulphatis.
Liquor Morphinæ Acetatis.
Liquor Morphinæ Hydrochloratis.

Liquor Potassii Permanganatis. Liquor Sodii Arseniatis Liquor Strychninæ Hydrochloratis.

# **ERRATA**

Page 73, line 10, for Calcis Hydras, read Calcii Hydras.

Page 96, line 3, for Hydrargyri, read Hydrargyro.

Page 172, line 31, for Butyl-Chloral Hydrate, read Butyl-Chloral Hydras.

Page 247, line 33, for Styracine, read Styracin.

# MATERIA MEDICA.

# INTRODUCTION.

In the various preparations contained in the first part of this work, constant reference is made to weights and measures, temperature, &c.; and it is therefore important that these should be clearly understood.

The weights and measures of the British Pharmacopæia are as follows:—

#### WEIGHTS.

| 1 Grain | gr. | = | weight of 256 | cubic | inch  | of pure | water. |
|---------|-----|---|---------------|-------|-------|---------|--------|
| 1 Ounce | oz. | = |               | 437   | 5 gra | ins.    |        |

1 Pound lb. = 16 ounces = 7000,

#### MEASURES OF CAPACITY.

| 1 Minim        | min.     |   |     |                    |
|----------------|----------|---|-----|--------------------|
| 1 Fluid drachm | fl. drm. | • | . = | = 60 minims.       |
| r Fluid ounce  | fl. oz   | • | . = | = 8 fluid drachms. |
| 1 Pint         | 0        | • | . = | = 20 fluid ounces. |
| 1 Gallon ·     | <b>C</b> | • | . = | = 8 pints.         |

#### MEASURES OF LENGTH.

inch in.
inches = 1 foot.
inches = 3 feet = 1 yard.

#### RELATION OF MEASURES TO WEIGHTS.

| 1 Minim is the m   | easure   | of .        | •      | . 0.9114583 g      | rains of water. |
|--------------------|----------|-------------|--------|--------------------|-----------------|
| I Fluid drachm     | "        | •           | •      | . 54.6875          | "               |
| I Fluid ounce      | "        | I ounce or  | •      | 437.5              | "               |
| 1 Pint             | "        | 1.25 pound  | ls or  | 8750.0             | ,,              |
| 1 Gallon           | ,,       | 10 pounds   | or 7   | 0,000              | ,,              |
| 1 Cabic inch of di | istilled | water, in a | ir, at | 62° F. (16° 66 C.) | =252.456 grs.   |
|                    |          | -           | -      | •                  | R               |

#### MATERIA MEDICA.

### WEIGHTS AND MEASURES OF THE METRICAL SYSTEM.

| WEIGHTS.              |                   |                |         |          |           |  |  |
|-----------------------|-------------------|----------------|---------|----------|-----------|--|--|
| r Milligramme = t     | he thousandth     | part of one g  | ram, or | 0,001    | grm.      |  |  |
| t Centigramme = t     | he hundredth      | 91             |         | 10.0     | 17        |  |  |
| t Decigramme = t      | he tenth          | 17             |         | 0'1      | 19        |  |  |
| t Gramme = v          | reight of a cubi- | c centimetre o | ſ       | 1.0      | 11        |  |  |
|                       | water at 4"       | ('. (39°'2 F.) |         |          |           |  |  |
| Dekagramme = 1        |                   | 99             |         | 10.0     | FT.       |  |  |
| Hectogramme = 0       |                   |                | - 1     | 00.0     | 17        |  |  |
| t Kılogramme = 0      | one thousand gr   | ammes "        | 10      | 00.00    | 21        |  |  |
| MEASURES OF CAPACITY. |                   |                |         |          |           |  |  |
| 1 Millilitre =        | I cub. centim     | . or the mea.  | of 1 g  | grin, of | water.    |  |  |
| r Centilitre =        | to                | 21             | 10      | 15       | 11        |  |  |
| 1 Decilitre =         | 100               | 18             | 100     | **       | 71        |  |  |
| 1 Litre = 10          | 000               | 11             | 1000    | 12       | (t kilo.) |  |  |
| MEASURES OF LENGTH.   |                   |                |         |          |           |  |  |
| t Millimetre - tl     | he thousandth I   | art of one me  | tre or  | 1000     | motre.    |  |  |
| i Centimetre = th     | he hundredth      | ls.            |         | 0'01     | 22        |  |  |
| 7 Decimetre = tl      | he tenth part     | 1)             |         | 0.3      | 11        |  |  |
| 1 Metro = tl          | he ten-millionth  | part of a qua  | rter of | the me   | ridian of |  |  |

#### RELATION OF THE WEIGHTS OF THE BRITISH PHARMACOPPEIA TO THE METRICAL WEIGHTS.

1 Pound = 453 5927 grammes.

1 Ounce - 28 3495 11

: Gmin - 0'0648

the earth.

#### RYLATION OF MEASURES OF CAPACITY OF THE BRITISH PHARMA-COPORIA TO THE METRICAL MEASURES.

= 4 543458 litres, 1 Gallon

= 0 567932 ... or 367-932 cubic centimetres. 1 Pint

| Fluid ounce = 0'028397 | 28'397

i Fluid drachtu - 0 003550 11 3 550

r Manira = 01000059 ,, 0.020

#### RELATION OF THE METRICAL WEIGHTS TO THE WEIGHTS OF THE DESTINE PHARMACOPORIA.

1 Milligramme = 0 015432 grs.

1 Centigramme = 0 15432 15

1 Designamme 1 5432 ...

1 Gramme = 15 432 ...

: Kilogramme = 2 lbs. 3 oz. 119'8 grs. or 15432'349 grs.

REFATION OF THE METRICAL MEASURES TO THE MEASURES OF THE BRITISH PHARMACOPEIA.

1 Millimetre = 0'03937 inches,

: Metre = 39'37079 ,, or t yard 3'37 inches.

Cubic centimetre - 15'432 grains.

1 Latre - 1'76077 pint, or 1 pint 15 oz. 1 dr. 43 m.

The cubic contimetre is a standard at 4° C. (39° 2 F.), the grain at 62° F (16° 66 C.).

All liquids are ordered by measure unless it is stated otherwise.

It will be seen that the solid drachm and the scruple have been omitted from the Pharmacopæia; when the signs 3j and 2j are made use of, they represent sixty and twenty grains respectively, and not the eighth and twenty-fourth part of the avoirdupois onnce.

The avoirdupous fluid onuce corresponds to the solid onnce, in the case of distilled water at 60° F.(15°6 ('.); that is, one fluid onnce weighs exactly an onnce. A minim of distilled water, however, does not weigh one grain, as the fluid ounce is divided into 480 minims; the solid onnce into 437'5 grains only.

#### GROUPS OF PHARMACOPCEIA PREPARATIONS.

The following remarks concerning certain groups of pharmaceutic preparations contained in the British Pharmacopæia may prove of service to the reader, by enabling him to discover at a glance the nature of their more important general characters, and facilitating the understanding of some peculiarities in nomenclature and methods of preparation found in many of them.

Acida. Acids. Among this group, directions are found for making certain didate acids, and the same rule has in most instances seen followed; for example, Acidum Hydrochloricum Dilutum, Acidum Nitricum Dilutum, Acidum Nitricum Dilutum, acidum Nitricum Dilutum, and Acidum Sulpharicum Dilutum, will be seen to have nearly the same neutralising powers, measured, except in the case of dilute phosphoric acid, by the amount of an alkaline solution which they are capable of neutralising. Acidum Sulpharicum Aromaticum, which is really a finte acid, is somewhat weaker; and Acidum Aceticum Dilutum has been so formed as to assumdate it closely in strength with Acetum, or vinegar. Acidum Hydrocyanicum Dilutum hardly

belongs to the same category of medicines, as it is not employed on account of its and properties.

Alkaloidea. Alkaloids. Many alkaloids are made official, as Aconitma, Atropina, Morphina, Quimma, Strychnina, &c; the alkaloid is generally the chief active principle of the plant in which it is contained. Chemically these bodies are of considerable interest, and they are found to be analogues of ammonia. Most of the alkaloids contain carbon, exygen, by lrogen, and nitrogen; some few, not official, though contained in official plants, contain carbon, hydrogen, and nitrogen only; such as Comma and Nicotina; these latter are liquid at ordinary temperatures. The methods of separating many of the alkaloids are given in the Pharmacopæia, but these differ so much from each other that no general rule can be laid down. The explanation of each process will be given under the particular alkaloid.

Aquae Waters. The waters of pharmacy consist of water holding in solution very small quantities of oils or other volatile principles. In the British Pharmacopena two principal methods are adopted for making these preparations. In the first, the part of the plant is ordered to be placed with water in a refort, and a certain quantity of water brought over by distillation: this is the case with the dill, caraway, cinnamon, feinel, cherry-laurel, pimento, rose, and elder-flower waters.

The second method consists in distilling the volatile oils, previously obtained from the plants, with water; peppermint and

spearmint waters are thus prepared.

Aqua Camphora, formerly termed Mistura Camphora, is made simply by allowing water to dissolve as much camphor as it is capable of taking up; Aqua Chloroformi is a very dilute solution of Chloroform in water; and Aqua Destillata is only water distilled with such precautions as to ensure its freedom from any appreciable or important amount of foreign matters.

Cataplarmata. Cataplarms or Poultiers. Cataplasms are soft, moist, local applications, employed sometimes solely for the sake of their moisture and temperature, but more frequently, in addition to these properties, on account of certain peculiar active remedies contained in them.

The basis of the cataplasms in the British Pharmacopseus is lineed meal, cither alone or united with bread or floor; boiling water is employed for mixing the ingredients, except in the case of Cataplasma Ferments, when water at 100° F. (37°8°C) is made use of, in order that the catalytic powers of the ferment may not

be injured by the heat. Olive oil is added to the Cataplasma Lim as a substitute for the natural oil which has been removed from the linseed by expression.

Confectiones. Confections, Electuaries, or Conserves. Confections are used sometimes merely as a basis for pill masses, &c., sometimes for the exhibition of sparingly soluble remedies which require to be administered in bulky doses. Honey or sugar, or both these substances, form a prominent part of all confections.

Decocts. Decoctions. A decoction is a watery solution of a tacdicinal substance prepared by boiling. The length of time erdered in the Pharmacopalia is in most instances from ten to twenty minutes; in some cases boiling for an hour is directed, and in one instance, Decoctum Granati Radicis, two pints are to be refuced to the bulk of a pint. The length of time should be propertionate to the solubility of the active matter of the drug; but prolonged boiling is often objectionable from rendering this portion less active, or even inert. In two decoctions only, viz. : Defoctum Aloes Compositum and Decoctum Sarsas Compositum, are the preparations made compound by the introduction of more taan one active drug. Only those medicines should be used in the form of decoction which contain active principles not injured In the boiling temperature; if volatile oils are present, they are descipated in the process. Most decoctions should be strained when hot, as a deposit of active matters occasionally takes place when the preparation becomes cold.

All the decoctions are prepared from vegetable substances.

Escenter. Escences. There are two preparations under the above beading. Essence, in the Bratish Pharmacopæia, viz., the Essence of Annse and of Peppermint, in each of which the volatile oil of the plant is dissolved in four parts by volume of Rectified Spirit,—tance the essences are only alcoholic solutions of the volatile oils. Many other essences are known in commerce, as the Essence of Almonds, for example.

Extracta. Extracts. Many kinds of extracts are found in the British Pharmacoperia.

1. Some consist of the fresh juice, reduced to the state of solid attract by evaporation: these are commonly termed fresh or green extracts, and are ordered to be prepared in the following manner. The puice obtained from the fruits of the plant, leaves and flowering tops, &c., is first heated to 130° F. (54° 4°C.), in order to coagulate the green coloring matter, filtered and heated to 200° F. (93° 3°C.),

again filtered to remove the albumen, the juice is evaporated at a temperature not exceeding 140° F. (60° C.), to a consistence of a thin syrup, and the colouring matter, previously separated by the first coagulation, is added, and the whole evaporated to the proper consistence of an extract.

It will be observed, if the details of the process be examined, that the colour of a green extract is no test of its goodness, for the evaporation of the bulk of the juice may have been carried on at too high a temperature, and yet the product may preserve its green appearance, provided the last part of the process be

carefully conducted.

The green extracts of the Pharmacopsein are Extractum Aconiti, Extractum Belladonnee, Extractum Conii, Extractum Hyoscyami, and Extractum Lactuce. Extractum Colchici and Extractum Tamaxici, are formed in a similar manner, with the exception that in the preparation of these extracts the temperature of the junctus at once raised to 212° F. (100′ C.), to congulate the albuminous matters, and the filtered juice afterwards reduced to the proper consistence at a temperature of 160° F. (71° 1 C.).

2. A second group of extracts is formed from the drugs in a dry state, by the action of cold or boiling distilled water, by which means all the matters soluble in this measurement are dissolved, and the fluid afterwards reduced by evaporation to the proper consistence. In this manner the following extracts are prepared.—

Extractum Aloes Barbadensis, Extractum Aloes Socotrine, Extractum Anthomidis, Extractum Gentiance, Extractum Olycyr-rhize, Extractum Hæmatoxyh, Extractum Kramerice, Extractum

Opis, Extractum Pareira, and Extractum Quassue.

3. A third group is fermed in a similar manner, except that the active matters are extracted by means of rectified or of dilute spirit, in place of water. This group consists of Extractum Belladonnie Abeholicum (first rectified spirit, then water, Extractum Calumbia (proof spirit), Extractum Cannalia Indica creetified spirit), Extractum Cascane Sagradae (first proof spirit, then water, Extractum Colocynthidis Compositum (proof spirit), Extractum Gelsenin Albeholicum (first rectified spirit, then water), Extractum Jahapa first spirit, then water), Extractum Jahapa first spirit, then water), Extractum Nucis Vomice (first rectified spirit, then water, Extractum Papaveris (first boiling water, then rectified

spirit,, Extractum Physostigmatis (rectified spirit), Extractum Rhamm Frangulæ (proof spirit, and then water), Extractum Rhei (spirit and water), and Extractum Stramonii (proof spirit).

4 In the British Pharmacopoia liquid extracts are introduced: these preparations are made for the most part by macerating the drug in a large quantity of cold water, and extracting by this means such of the active matter as is soluble in this menstruum; afterwards evaporating the watery infusion, and, lastly, adding

sufficient spirit to prevent decomposition,

In the Pharmacopæia the following liquid extracts are found: Extractum Beke Liquidum, Extractum Cascars Sagradse Liquidum, Extractum Cinchonso Liquidum, Extractum Cinchonso Liquidum, Extractum Ergotse Liquidum, Extractum Ergotse Liquidum, Extractum Glycyrrhizæ Liquidum, Extractum Opri Liquidum, Extractum Pareirse Liquidum, Extractum Rhamm Frangulæ Liquidum, Extractum Sarsa Liquidum, Extractum Taraxacı Liquidum.

In the case of the liquid extract of Ergot, each fluid part

represents a solid part of the drug employed,

5. Ether is occasionally employed in lieu of water in the formation of the liquid extracts, especially when the drug containmuch oleaginous matter. In the case of Extractum Stramonii it is used to free the preparation from the oil; in that of Extractum Friters Liquidum it is employed as the solvent of the active matter.

6. Extractum Mezerei Æthereum is a solid extract prepared with rectitued spirit and other. In Extractum Colchici Accticum the active principle of the corm is dissolved out by acetic acid

Glycerina. Glycerines. There is a class of bodies introduced into the Pharmacopæia in which Glycerine forms the solvent menstruum; they are eight in number, and are formed by dissolving Carbolic, Gallie, and Tannic acids, Alum, Borax, Sulucetate of Lead, Starch, and Tragacanth in Glycerine. The first three represent one part by weight of the active ingredient dissolved in four fluid parts of Glycerine. Glycerinum Amyli and Glycerinum Tragacanthæ are translucent jellies. It is probable that the members of this group act powerfully upon the part to which they are applied, as Glycerine mixes readily with aqueous fluids. Glycerine is a very powerful solvent of many substances

sparingly soluble in water, as Arsenious acid, and some salts of the alkaloids.

Infusa. Infusions. There are a few points to be noticed under Infusions.

In the preparation of the majority of them, boiling distilled water is ordered, the time of infusing varying from ten minutes to four hours, according to the solubility of the active ingredients of the drugs; in some few cases, as in those of the infusions of Chiretta and Cusparia, water at 120° F. (48° 9°C.) is made use of; and in others, as the infusions of Calumba and Quassia, cold distilled water is employed. In the case of Calumba the use of cold water is of advantage, as the starch is not dissolved, and hence the infusion will keep much longer, and will not strike a blue colour in the presence of free induc. The infusions of Quassia and Calumba are the only two official infusions which do not darken on the addition of persalts of iron.

Liminatian. Liminats, Embrocations. A liniment implies strictly a preparation capable of being used in anointing, and therefore of an oily or soapy nature. In the British Pharmacoporia the word is employed in a more extended sense, and includes most of the liquid pharmaceutic preparations which are employed as external remedies, and either rubbed or painted upon the part.

The majority of the liniments contain either a fixed or volatile oil or soap, camphor being regarded as a concrete volatile oil; the exception is Linimentum Todi; which, unless united with other liniments or oily substances, is best used as a paint, for producing

blistering or powerful counter-irritation.

Liquores. Solutions. These preparations are watery solutions, other of morgane substances or of certain definite active organic principles, and should not be confused either with juices of plants (succe), or with liquid extracts: this error is frequently made.

It is important to remember certain points in regard to these

preparations.

Those solutions which contain active drugs intended for internal use, a number one per cent, of the salt or alkaloid. This is the case with Laquor Arsenicalis, Laquor Arsenici Hydrochloricus, Laquor Sodia Arseniatis, Laquor Arsenia et Hydrargyri Iodi, Laquor Potassii Permanganatis, Liquor Atropana Sulphatis, Laquor Morphinae Acetatis, Laquor Morphinae Hydrochloritis, Laquor Strychianae Hydrochloritis.

ception is Liquor Hydrargyri Perchloridi, which contains half a grain in the fluid ounce. Certam solutions, only used externally, are exceptions to the above rule, in that they are not made with water; e.g., Liquor Antimonii Chloridi, Liquor Hydrargyri Nitratis Acidus, Liquor Zinci Chloridi, Liquor Epispasticus, Liquor Gutta Percha.

Misture. Mictures. The mixtures of the British Pharmacopæia for the most part consist of insoluble principles suspended in water by means of gummy or similar matters, which are either contained in the medicinal substances themselves, or added to the mixtures; examples of these two forms are seen in the Mixture of Ammoniacum and the Mixture of Guaiscum. Misture Scammoni consists of Scammony Resin dissolved in milk. The Compound Senna Mixture and the Mixtura Ferri Vromatica, are, however, notable exceptions, being merely watery infusions or solutions of the ingredients, with the addition of a little spirit:—the Senna Mixture is a form of aromatic black draught.

Muciliagines. Muciliages. These are watery preparations of certain substances, which are either wholly or in part soluble in water, forming peculiar semi-tenacious solutions of considerable ervice in pharmacy, from their power of suspending insoluble ingredients, or of binding them together in a mass. They are also of advantage in sheathing irritated surfaces, as inflamed mucous membranes.

Sparans. Spirits. The spirits of the British Pharmacoporia made with volatile oils have a uniform strength, containing one that part of the oil to 49 fluid parts of rectified spirit. Of this composition are Spiritus Cajuputi, Spiritus Cinnamomi, Spiritus Jumperi, Spiritus Lavandulæ, Spiritus Mentha Piperitæ, Piperitæ, Spiritus Mentha Piperitæ, Piperitæ,

Spiritus Chloroforma contains only one fluid part of chloroform to nineteen fluid parts of rectified spirit, and is the correct name for the so-called chloric other; Spiritus Camphoræ contains one part of camphor to nine parts of rectified spirit.

Spiritus Etheris contains one fluid part of ether to two of actified spirit. Spiritus Etheris Compositus contains eight fluid cances of other, sixteen of rectified spirit, and three fluid drachms of a distillate obtained from a mixture of sulphuric acid and rectified spirit.

Succe. Juices. These preparations have been for some time weed in medicine, and two are now made official; Succus Belladonne, Succus Conii, Succus Hyoscyami, Succus Scoparii, and

Succus Taraxaci. In each instance the expressed juice of the plant has one-third of its volume of rectified spirit added, a quantity found sufficient to preserve it from decomposition. The strength of these juices is liable to vary from the influence of situation, soil, and season upon the plant.

Suppositoria. Suppositories. Preparations introduced for the local application of certain drugs; they are eight in number, namely, carbolic acid with soap, tannic acid, tannic acid with soap, todoform, morphine, morphine with soap, compound lead, and mercurial suppositories; these agents are ordered to be made up with oil of theobroma, or curd soap and glycerine of starch, and afterwards divided into cones.

Syrups Syrups. Fluid preparations, in which sugar forms an important ingredient, and gives a peculiar characteristic consistence to the liquid. Usually they are made use of on account of their sweetness, and to cover the flavour of drugs, but sometimes the sugar preserves the active ingredient from undergoing chemical change, as in the syrup of holide of Iron.

Tinctures. Tinctures. In the British Pharmacopæia this group is very extensive, and it will be observed that in the preparation of the various tinctures, different menstrua are employed, as rectified spirit, proof spirit, compound spirit of ammonia, and apirit of other.

Rectified Specit is used whenever the active portion of the drug from which the tincture is made is of sparing solubility in more dilute alcohol. This is the case with some alkaloids, resinous and only matters. In the Pharmacopalia, rectified sparit is used in the tinctures of Aconite, Arnica, Asafestida, Benzoin, Indian Hemp, Capsa um, Chloroform, Chloroform and Morphine, Cinnamon, Cabebs, Acetate of Iron, Perchloride of Iron, Iodine, Kino, Larch, Lavender, Myrrh, Nux Vonnea, ammoniated uncture of Openia, Podophyllum, Pyrethrum, Sumbul, Tedu, Veratrum Viride, Fresh Orange-peel, Ginger, and strong fincture of Ginger.

Aromatic Spirit of Ammonia is employed pharmaceutically with the same object as rectified spirit, namely, to dissolve resins and only substances, but it is also used with a view to its own modernal powers; its alkaline properties rander it a potent solvent of resinous acids. It is only ordered for three tinetures, viz., Tinetura Guaraci Ammoniata, Tinetura Valeriana Ammoniata, and Tinetura Opii Ammoniata. Spirit of Ether (a mixture of two parts by volume of rectified spirit and one part of ether) is used to form one tincture, Tinctura Lobelius Ætheren, and in this instance the antispasmodic virtues of the ether, rather than its solvent powers, have doubtless led to its employment.

Proof Spirit is used in making the remainder of the tinctures, containing matters partly soluble in water, partly in spirit; the amount of alcohol in proof spirit is more than sufficient to ensure an absence of all decomposition in the preparations, even when kept for a lengthened period.

Many of the tinctures made with rectified spirit, or with aromatic spirit of ammonia, become milky when added to water, on account of the precipitation of the resinous or oily matters, which are insoluble in water, and a species of emulsion is thus formed. Under these circumstances it is often desirable to have mucilage of acacia rubbed up with the tincture before the addition of the water, and by this means the insoluble matters are held in suspension for a long time.

Trochisci. Lozenges. There are twelve different lozenges; viz. of Benzoic Acid, Tannic Acid, Bismuth, Catechu, Reduced Iron, Ipecacuanha, Morphine, Morphine and Ipecacuanha, Opium, Chlorate of Potassium, Santonin, and Bicarbonate of Sodium, each with a definite amount of active ingredients.

Unquenta. Ointments. It will be observed that cerates are altogether omitted from the Pharmacopaia, but many of the present outments contain wax, and are similar in character and composition to preparations formerly termed cerates.

In the ointments of the active principles of vegetables, as of Acoustine, Atropine, and Veratrine, eight grains of the active principle are contained in about an ounce of the preparation.

Vapores. Inhalations Six of these preparations have been introduced into the Pharmacopæia, viz., Vapor Acidi Hydrocyanici, Vapor Chlori, Vapor Coninæ, Vapor Creasoti, Vapor Iodi, and Vapor Olei Pini Sylvestris. They are usually prepared just before they are used, the patient being made to breathe the volutile ingredients which are given out.

A suitable apparatus, or Inhaler, is necessary for their proper administration.

Vina. Wines. In these preparations sherry is used as the menstruum instead of rectified or proof spirit. They therefore contain much less alcohol than the tinctures, but sufficient to prevent decomposition of their active ingredients.

Attention to the following directions may prove of some value. Care must be taken that medicines do not acquire any impurity from the material of the vessels in which they are either prepared or kept; therefore, unless otherwise ordered, glass, or vitrited ware, such as porcelain or stone, whose surface is not glazed with lead, should be employed.

All acid, alkaline, or metallic preparations, and salts of every kind, should be kept in stoppered glass bottles, and occasionally

those made of green or black glass are desirable.

When the saturation of acids or alkalies is ordered, it is supposed that this is determined by the use of lituus or turmeric paper. In applying tests, distilled water should be made use of; and unless otherwise ordered, white bibulous paper should be

employed.

In the filtration of liquids, or drying of crystals, degrees of heat are measured on the Fahrenheit or Centigrade scales: boiling heat is 212° F. (100° C.); a gentle heat between 90° F, and 100° F. (32° 2° C, and 37° 8° C.). Specific gravities are to be taken at the temperature of 60° F. (15° 5° C.) In ascertaining the weight of any precipitate, the precipitant should be added in excess, and the precipitate well washed, and afterwards dired at 212° F. (100° C.); care, however, is sometimes necessary, in order that the precipitate be not redissolved by the excess of the precipitant.

Crucibles should be made of Hessian or Cornish ware.

Exposure to hot water, or the vapour of boiling water, in a proper vessel, constitutes a Water Bath.

A Sand Bath consists of sand heated in a suitable vessel,

# Symbols and Equivalent Weights of the Elementary Bodies mentioned in the British Pharmacopæia.

| ELEMENTARY BODIES.    | SYMBOLS AND ATOMIC WEIGHTS.           |
|-----------------------|---------------------------------------|
| Aluminium             | Al = 27                               |
| Antimony (Stibium) .  | 8b = 120                              |
| Arsenium              | $.  .  \mathbf{As} = 75$              |
| Barium                | Ba = $137$                            |
| Bismuth               | $.  \mathbf{Bi} = 209$                |
| Boron                 | B = II                                |
| Bromine               | $.  .  \mathbf{Br} = 80$              |
| Calcium               | .  .  Ca = 40                         |
| Carbon                | .  .  C  =  12                        |
| Cerium                | $Ce = 141$                            |
| Chlorine              | . $C1 = 35.5$                         |
| Chromium              | $Cr = 52.5$                           |
| Copper (Cuprum)       | $Cu = 63.4$                           |
| Gold (Aurum)          | $ \Delta u = 196.5$                   |
| Hydrogen              | H = I                                 |
| Iodine                | .  .  I  = 127                        |
| Iron (Ferrum)         | $.  .  \mathbf{Fe} = 56$              |
| Lead (Plumbum) .      | Pb = 207                              |
| Lithium               | .  .  L  =  7                         |
| Magnesium             | Mg = 24                               |
| Manganeso             | $.  \mathbf{Mn} = 55$                 |
| Mercury (Hydrargyrum) | Hg = 200                              |
| Nitrogen              | $.  .  \mathbf{N}  =  14$             |
| Oxygen                | .  .  0 = 16                          |
| Phosphorus            | $.  .  \mathbf{P}  =  31$             |
| Platinum              | $Pt = 195$                            |
| Potassium (Kalium) .  | $.  .  \mathbf{K} = \overset{33}{39}$ |
| Silver (Argentum) .   | $ \Delta g = 108$                     |
| Sodium (Natrium)      | $. \qquad . \qquad Na = 23$           |
| Sulphur               | 8 = 32                                |
| Tin (Stannum)         | $.  .  \mathbf{Sn} = 118$             |
| Zinc                  | $.  .  \mathbf{Zn} = 65$              |

## INORGANIC SUBSTANCES.

#### OXYGEN.

(0, Eq. - 16.)

A colourless, odourless gas; exists mixed with nitrogen in atmospheric air, and, in chemical combination with hydrogen, in water. I shally prepared by heating chlorate of potash:

#### KClO, KCl+O,

A peculiar modification of oxygen, known as ozone, is a powerful oxidising agent; it liberates iodine from its metallic combinations, converts protosalts of manganese into persalts, and sulphide of lead into sulphate.

Therapeutics. Inhabition of oxygen has been recommended in cases of deficient acration of the blood, but its use has not been attended with much success.

The inhalation of an atmosphere highly charged with ozone reduces the frequency of the respiratory and cardiac movements, irritates the mucous lining of the air-passages, and renders the blood venous. This last phenomenon is possibly due to interference with diffusion of carbonic acid from the blood, owing to the density of ozone being slightly higher than that of carbonic acid.

#### NITROGEN.

N. Eq. 14.)

Nitrites and nitrates, obtained from the oxeles N,O, and N,O, are much used in medicine. Nitrogen forms ammenia in combination with hydrogen; with carbon it forms eyanogen, and it enters largely into the composition of all alkaloids. It is rarely employed in its free state as a therapeutic agent, it has been used, however, to produce anæsthesia, causing asphyxia from the absence of oxygen.

#### HYDROGEN.

H. Eq. -1.)

Hydrogen combines with oxygen to form water (H,O) and peroxide of hydrogen (H,O<sub>2</sub>), an unstable liquid of syrupy consistence.

Peroxide of hydrogen possesses powerful oxidising properties; it whitens the tongue, and is supposed to possess some stimulant and disinfecting properties. It has been said to be of service in bronchitis, pertusse and struma.

#### CARBON.

(C. Eq. = 12.)

an elementary body found pure, or almost so, in the diamond, plumbago, and anthracite; combined with other elements, it aters into almost all vegetable and animal substances. In medicine it is now only employed in the form of charcoal, of which there are two varieties, vegetable and animal.

CARBO LIGNI. Wood Charcoal. Wood charred by exposure to a red heat without access of air.

Prep. Obtained by burning wood with a limited supply of air, by which the hydrogen, &... are burnt off, and the carbon remains. Wood yields from seventeen to twenty-three per cent. It is met with either in the form of the pieces of wood from which it was made, or as a black powder.

Prop. It is odourless and almost tasteless; when dry it possesses the power of absorbing gases and odours to a great extent, especially if recently prepared; besides carbon, it contains some salts, about 2 per cent. It is insoluble in water, and in close vessels is mather melted nor volatilised by the most intense heat.

Off Prep. Cataplasma Carbonis. Charcoal Poultice. (Wood charcoal, in powder, half an ounce; bread, two ounces; linseed meal, one since and a half; bothing water, ten fluid ounces. Mix the water, bread and inseed, then add half the charcoal and sprinkle the remainder on the surface.)

Therapeutics. Wood charcoal has been employed on account of its absorbing power, as an antiseptic and corrector of acidity and that is of the stomach and intestines, and to correct the state of the faces in some diseases. Patients suffering from organic

disease of the stomach often find considerable temporary relief from the use of wood charcoal, although it can have no curative effect in such cases: in functional affections of the alimentary canal it is likewise useful, especially when these are necembranied with much flatus and acidity. As an external application it is used in the form of powder or of poultice, to prevent the factor of ulcers, &c. Dr Stenhouse has proposed its use in the manufacture of respirators for those who are subjected to the influence of injurious gases or vapors. Wood Charcoal is also used as a dentifrice.

Hose. Internally from a teaspoonful to a tablespoonful, recently made, and carefully preserved in stoppered vessels. It is sometimes made into biscuits Bragg's biscuits) and thus employed; sometimes also it is given in the form of lozenges.

CARBO ANIMALIS, Animal Charcoal, Bone Black.

The residue of bones which have been exposed to a red heat without the access of air, reduced to powder: it contains about to per cent, of carbon, the remaining 90 per cent, consisting of phosphate with a little carbonate of calcium,

CARBO ANIMALIS PURIFICATUS, Purified Animal Charcool. Bone black, deprived of its earthy salts.

Prep. It is prepared by treating bone black with very dilute hydrochloric acol for two days, at a moderate heat to remove all the salts; then washing and drying, and afterwards heating to redness in a covered crucible.

Prop. A black, pulverulent substance, inodorous and aimost tasteless; absorbs gases and odonrs, and has also great power in abstracting almost all principles from their solutions, such as alkaloids, bitter and colouring matters, &c. The ture of litmus, diluted with twenty times its bulk of water, agitated with it and then filtered, passes through colourless. When burned at a high temperature, with a little red oxide of mercury and free necess of air, it leaves a very slight residue.

Therapeutas. Animal charcoal may be used in the same was and for the same purposes as vegetable, in addition to which the author has shown that its antidotal power against vegetable poisons is very great, rendering mert opinion nur vomica, aconite, and almost all the active organic poisons, this property has no relation to its mechanical condition, or mere state of insoluble powder, as has been thought by some, for the gastric juice does

not appear to have the power of separating the poison from the charcoal when the combination is introduced into the stomach.

In pharmacy animal charcoal is used to deprive alkaloids and other principles of their colour, &c.

lose. As an antacid and corrector of fector, from a tea-spoonful to a table-spoonful; as an antidote, from half an ounce to two ounces or more, according to the amount of poison taken; it may be suspended in water for a short time, and thus administered. Common bone black in the state of fine powder may be used as an antidote or externally applied; it is much more powerful than the purified charcoal, if estimated by the amount of contained carbon.

#### SULPHUR.

(S. Eq. - 32.)

An elementary body found native as virgin sulphur; also in combination, as sulphides or sulphurets of metals, &c.

**SULPHUR SUBLIMATUM.** Sublimed Sulphur; Flowers of Sulphur.

SULPHUR PRÆCIPITATUM. Precipitated Sulphur; Lac Sulphuris; Milk of Sulphur.

Prop. Sublimed sulphur is generally prepared from the virgin sulphur, by causing it to rise in vapour, which is condensed in a charler. It may also be made from any metallic sulphide, but to then more liable to contain impurities, as arsenic, &c. The proops ded sulphur is directed in the Pharmacopæia to be prepared by boiling five ounces of sublimed sulphur and three ounces of staked lime in a pint and a half of water, when calcium pentasulphide (CaS<sub>2</sub>), and calcium hyposulphite (CaS<sub>2</sub>H<sub>2</sub>O<sub>4</sub>) are formed, as shown in the following equation: 3CaH<sub>2</sub>O<sub>3</sub> + 12S 2OaS<sub>1</sub> + CaS<sub>2</sub>H<sub>2</sub>O<sub>4</sub> + 2H<sub>2</sub>O. The addition of hydrochloric acid to the filtered solution throws down a precipitate of sulphur, which is washed with distilled water until the washings cease to have an acid reaction or precipitate with oxalate of ammonium; showing that the acid and lime have been removed. The sulphur should be dried at a temperature not exceeding 120° F, (48° 9 C.).

Prop. Sublimed sulphur is a citron or bright yellow-coloured gritty powder, without taste or odour, sp. gr. 198; it is entirely rolatilised by heat, is soluble in hot oil of turpentine and bisulplude of carbon, and to a small extent in fixed oils. It burns

with a blue flame, and the formation of sulphurous acid. It does not redden moistened litmus paper, showing that it is not oxidised. Solution of ammonia, agitated with it and filtered, does not on evaporation leave any residue (showing freedom from orpiment, As,S<sub>3</sub>). Precipitated sulphur forms a pale yellow powder, free from grittiness; in other respects it resembles sublimed sulphur; neither should give an acid reaction to water. The composition of both kinds of sulphur is the same. When heated to a certain point sulphur assumes a peculiar viscid condition.

Off Perp. Of sublimed sulphur.
Confection Bulphuris. Confection of Sulphur. (Sublimed sulphur, four cunces, acid tartrate of potassium, in powder, one cunce; syrup of orange peel, four fluid cunces; tragacanth, in powder, eighteen grains.)

Unguentum Sulphuris. Ointment of Sulphur, (Sublimed sulphur, one ounce; benzoated lard, four onness.)

Sulphor is also contained in emplastrum hydrargyri, emplastrum

ammentate cum by leargy ro, and pulves glycyrchize compositue.

Under the name of Compound Sulphur Lorenges the author has recently used with much advantage and convenience a lozenge, containing five grains of sublimed sulphur with one grain of and tartrate of potassium.

Therapeutics. In small doses sulphur is absorbed into the blood, and acts as a stimulant to the skin and different mucous membranes, partly passing off from the skin as sulphuretted hydrogen, and partly from the kidneys, in an oxidised state, as a sulphate, which can be detected in the urine; probably a small portion is eliminated by the breath in the form of sulphuretted hydrogen. Silver worn on the person of patients taking sulphur becomes blackened. In larger doses it produces a laxative or very mild purgative effect upon the bowels. Externally it is a slight stimulant, and has the power of destroying the acarus scabies or itch insect, and all the vegetable parasites that infest the skin.

Sulphur is given as a stimulant in chronic cutaneous diseases, as impetigo, prurigo; also in chronic bronchitis, when it acts as a stimulating expectorant; it is also useful in rheumatoid arthritis; as a laxative it is given to children and delicate persons; likewise in diseases of the rectum, as piles. Sulphur is a valuable remedy in increarial ptyshism. Externally it is applied as an outment in skin affections, especially scables and regetable parasitic diseases.

Dose, Of either form of Sulphur. As a stimulant, from 5 gr. to 10 gr. and upwnels. As a laxative, 30 gr to 60 gr or more. Of confection, 60 gr. to 120 gr. Formerly sulphur dissolved in olive oil, called balsom of sulphur, was a favourite remedy.

Adulteration. Sublimed sulphur may contain a trace of sulphurous acid from oxidation and absorption of moisture during sublimation; it should, however, be free from this, and not redden moistened litimus paper; and a solution of ammenia which has been agitated with it should not leave any residue; when washed it is called sulphur lotum. The precipitated sulphur formerly contained from 50 to 70 per cent. of sulphate of calcium, arising from sulphuric acid being used to precipitate it; this impurity can be detected by its not subliming with heat; precipitated sulphur when pure does not show any crystals under the microscope, but simply opaque globules.

#### PHOSPHORUS.

(P. Eq. = 31.)

#### PHOSPHORUS. Phosphorus.

Prop. From phosphoric soid or superphosphate of calcium (made by acting upon bone askes with oil of vitriol) by distillation with charcoal, when carbonic oxide is formed and phosphorus set free, which sublimes.

Prop. A waxy-looking substance, which emits white fumes on exposure to the air, and is usually in the form of sticks, from being cast into moulds; it is almost colourless and transparent when fresh, lumanous in the dark, from oxidation and the formanon of phosphorous anhydride (P,O,), very easily inflamed; sp. gr. 177. melts at 110° F. (43°'3 C.); insoluble in water, soluble in ether, oils, and true naphtha; entirely soluble in boiling oil of surpentine and bisulphide of carbon. It burns with a bright tume, producing dense fumes of phosphoric anhydrile (P.O.); becomes opaque and reddish on the surface when old, from the formation of a suboxide, to prevent which it should be kept in water and in the dark. Phosphorus also exists in a peculiar allotrops condition, known as amorphous or red phosphoras, in the form of a red powder, which may be exposed to the air without giving off any fumes, and may be heated in the open air till the temperature reaches 500° F. (260° C.), at which point it takes are. This variety is not soluble in bisulphide of carbon.

Off. Prop. Oleum Phosphoratum. Phosphorated Oil. Take of hosphorate and oil of almonds, of each a sufficiency. Heat the oil to about 300 F 149 C., and keep it at this temperature for fifteen minutes; and filter. Put four third ounces of this or with sixteen grains of phosphorus into a stoppered bottle, immerse the bottle in hot water until the oil has acquired a temperature of 180° F. (82° 2 C.), and shake till

the phosphorus is entirely dissolved. The resulting product should be clear and straw coloured, phosphorescent in the dark. The oil of almonds is heated in the first place, to destroy certain organic impurities which, unless removed, would cause the gradual deposition of the phosphorus. The preparation contains about one per cent, of phosphorus.

Pilula Phosphori. Phosphorus Pill Phosphorus, three grains: Balsam of Tolu, one hundred and twenty grains, yellow wax, fifty-seven grains; curd soap, ninely grains.) Rub the phosphorus with the balsam of Tolu under water, kept at 140° F 60° C, till no particles of phosphorus are visible. Then add the wax, and as it softens, mix if thoroughly with the other ingredients. Allow the mass to cool, without exposure to the air, and keep it in a bottle immersed in cold water. Add one grain of the soap to every two grains of the product, and soften the mass with a few drops of rectified spirit when it is made into pills. Three grains of the pill contain & gr of phosphorus.

Therapadies. In poisonous doses, phosphorus causes symptoms resembling those of a ute atrophy of the liver, such as jaundiec, vomiting, harmorrhages, &c. After death, fatty metamorphosis of the liver, muscles, and other organs, is found. Even in medicinal doses, daugi rous symptoms may be caused by the drug. Dr. Anstie records a case in which doses of  $\frac{1}{30}$  gr. in pills caused burning pain at the epigastrium and hiematuria. Introduced under the skin of an animal, phosphorus causes no local irritation. The fames of phosphorus produce on individuals exposed to them for a lengthened period, a peculiar disease, necrosis of the jaw-bone, probably from phosphorous anhydride being present; this disease was more common thirty years since than at present, before the amorphous form of phosphorus was employed in manufactures.

Phosphorus is said to act as a powerful stimulant and aphrodisiac. It has been employed on the Continent in low fevers, cholera, &c., and in this country in the treatment of phthisis, but without much good effect. Its chemical analogy with absence has led to its administration in cases of intercostal and trigenimal neurolgia, occasionally with striking results; it has been used for heada her resulting from too prolonged mental occupation; also in promises and eczenia. It has also been employed in the treatment of goitre.

Dose. Of phosphorated oil, 5 min. to 10 min., it is best given in the form of capsules after meals. Of phosphorus pill, 2 gr. to 4 gr.

See also Calcis Hypophosphis and Sodii Hypophosphis

#### IODINE.

(I. Eq. = 127.)

IODUM. Iodine. Iodine, in crystals (so named from λωδης, violet).

Prep. Indine is prepared from kelp, the vitrified ashes of seawack, found in the Western Islands, north of Scotland and Ireland; from the solution of this substance, after the crystallisation of most of the salts, as the carbonate of sodium, &c., a liquor remains, containing the indides of sodium, potassium, magnesium, &c.; this, when treated with sulphure acid, gives oft carbonic and, sulphurous acid, and sulphuretted hydrogen, while sulphate if sodium, mixed with free sulphur, crystallises out; then to the still acid solution there is added peroxide of manganese, the whole is heated, and the indine which subtimes is collected in receivers. The last decomposition may be thus represented, sulphates of sodium and manganese remaining in the retort:

#### 2NaI+MnO,+2H,8O,=Na,8O,+Mn8O,+2H,O+I,.

Prop. Black scales, or laminar crystals, with metallic lustre, sp. gt. 495, oxlour similar to chlorine, melts when heated, then callines in a beautiful violet vapour without leaving any residue; shader colourless crystals, with a pungent odour, should not be subtimed in the early part of the process, showing the absence of tolide of cyanogen. Soluble in rectified spirit and ether, but slightly so in pure water; much more soluble in a watery solution of todade of potassium and chloride of sodium. The aqueous solutions precipitate starch of a dark-blue colour. In free alkaline solutions todate dissolves and forms todades and todates.

once and a quarter; todate of potassium, half an ounce; glycerne, a quarter of an ounce, rectified spirit, ten fluid ounces.)

Liquor Iodi. Solution of Iodine. (Indine, twenty-two grains; indide of potassium, thirty-three grains, water, a fluid ounce.)

Finetura Iodi. Tineture of Iodine. Iodine, half an ounce, todide of potassium, a quarter of an ounce, rectified spirit, twenty fluid ounces.)

Unguentum Iodi. Outment of Iodine. (Iodine, thirty-two grains; iodine of potassium, thirty-two grains; glycerine, one fluid drachm; pre-pared land, two ounces.)

Vapor Iodi. Inhalation of Iodine (Tincture of iodine, one flaid inaches, water, one fluid ounce. Mex.) Heat slightly, and inhale the neag vapour.

Therapeutics. When applied externally, free sodine acts as an untant, or vesicant, according to the mode of using it; and when

rubbed in for some time, it is absorbed, and influences the neighbouring parts, and also the system at large; when the diluted vapour is inhaled, it acts topically on the mucous membrane of the respiratory passages. Internally, free iodine produces irritation of the mucous membrane of the alimentary canal, causing, in large doses, heat and pain at the epigastrium, and vonnting: so that the amount of the element capable of being thus administered is very limited. When the full influence of iodine upon the system is desirable, the drug is usually given in combination, more especially as iodide of potassium, a salt which produces but little local irritation. Indine, either free or combined, is rapidly absorbed into the blood, and can be detected in many of the secretions, especially in the urine; the constitutional effects produced are increased activity of most of the secreting and excreting organs, as the kidneys, mucous membranes, and skin; it also powerfully influences the glandular and absorbent systems, a fact which is observed when such parts are enlarged, as in bronchocele, and in scrofulous glands of the neck and abdomen; redine is stated occasionally to cause the wasting of even healthy glands, as the breasts and testes. Indine has a powerful alterative action, as exhibited in its influence over scrofulous affections and tertiary syphilis. When given in large medicinal doses, the mucous membranes of the nose, frontal sinus, eyes, pharynx, often become much irritated, and catarrhal symptoms, coryza, &c., are induced; occasionally much depression ensues from its administration, accompanied by a low febrile state of system.

Iodine and iodide of potassium are administered in very many diseases, as the different forms of scrofula, bronchocele and other glandular enlargements, hypertrophy and induration of organs or other structures, produced by inflammation, as, r.g., hypertrophy of the spleen, liver, uterus, &c; in chronic skin affections, syphilitic or not; for the relief of other tertiary syphilitic symptoms, such as nodes, ulcers, guaranta, &c., and also in chronic forms of rheumatism and gont, in dropses as a diuretic, in some forms of amenorrhose, as an emmenagogue; and in various obstinate mucous discharges, as lencorrhose, as an alterative. The author, from long chinical experience, feels quite assured that small doses of free rodine in some chronic joint affections, act much more efficace usly than incide of potassium.

Externally soline is used in chronic skin diseases and over enlarged and indurated parts, and diseased joints, to alter action or cause absorption, or as a parasiticide, for this purpose it may be applied in the form of the liminent, solution, tincture, or out-

ment. As a speedy resident, the liniment may be pointed over the part two or three times; one application, however, is sometimes sufficient. Vapor iodi may be used as an inhalation in some forms of chronic bronclistis and phthisis. (See Iodide of Potassium.)

Dose. Of the tincture of rodine, 5 min, to 20 min.

dulteration. Water is often present, also iodide of cyanogen; besides these, fixed impurities, as plumbago, black exide of manganese, charcoal, iron, &c. The first two are volatile; water can be detected by finding whether bibulous paper is moistened by the iodine, iodide of cyanogen by distilling at a very low temperature, when this salt sublimes in white crystalline needles before the iodine comes over; the fixed impurities are left after sublimation. The Pharmacopæia gives the following quantitative test. 127 grains, dissolved in an ounce of water containing 15 grains of i slide of potassium, require for complete decoloration 1000 grain-measures of the volumetric solution of hyposulphite of sodium. In this process, iodide of sodium (Nai), which is colourless, and also tetrathionate of sodium (Na<sub>2</sub>S<sub>4</sub>O<sub>6</sub>), are formed. The toilowing formula will serve to illustrate the changes which occur: 2Na<sub>2</sub>S<sub>4</sub>O<sub>6</sub>+I<sub>4</sub>=2NaI+Na<sub>2</sub>S<sub>4</sub>O<sub>6</sub>.

# SULPHURIS IODIDUM. Iodide of Sulphur. B.I.

Prep. (Sulphur, one ounce; iodine, four ounces. Rub them together in a wedgwood mortar, put them into a flask, heat gently till the mass is uniformly dark, then increase the heat to produce liquefaction. (Cool, and then remove the mass by breaking the lisk, reduce it to pieces, and keep in a well-stoppered bottle.)

Prop. A greyish-black crystalline metallic-looking substance, not unlike sulphale of antimony in appearance, having the odour of iodine, and staining the skin yellow. Soluble in about sixty parts of glycerine; insoluble in water, but decomposed when boiled with it, and, if properly prepared, should give, when so boiled, 20 per cent. residue of sulphur.

Off. Prep. Unguentum Bulphuris Iodidi. Ointment of Iodide of Suppur. (Iodide of sulphur, thirty grains, hard paraffin, a quarter of an ounce; soft parafin, three quarters of an ounce.)

Therapentics. Applied externally in the form of an ointment, it acts in a manner very similar to iodine, and has been employed in some obstinate chronic skin diseases, as lepra, acne indurata, ac. Internally it possesses no particular value, but has occasionally been given as an alterntive.

Dose. 1 gr. to 2 gr. or more.

#### BROMERE.

(Br Eq. 80.)

BROMUM, Bromine (so named from Βρωμος, a stench). An elementary body contained in combination with metals in sea water and sea plants.

Prep. From bittern, the liquor left from sea water, after the crystallisation of common sait, it is present as bromide of magnesium, and can be obtained by passing a current of chlorine gas through the liquor, which unites with the magnesium, and liberates the bromine; this is taken up by shaking with ether, which dissolves the bromine, and rises with it to the surface. Subsequent purification is required, usually effected by converting the bromine into bromide of potassium, and again liberating the bromine by means of manganese dioxide and sulphuric acid.

### 2KBr + MnO, + 2H,8O, = K,8O, + MnSO, + 2H,O + Br.

Prop. A dark brownish-red liquid by reflected, but hyacinth-red by transmitted light through thin layers; of an intensely disagreeable acrid odour and taste, very volatile. At the common temperature of the air it gives off red fumes, and it boils at 135° to 145° F. (57.12 to 62.18 C.). Agreated with solution of soda in such proportion that the fluid remains very slightly alkaline, it forms a colourless liquid, which if coloured by a further addition of a little bromine, does not become blue on the subsequent addition of a cold solution of starch, showing the absence of todine, as bromine precipitates starch of an orange colour; sp. gr. 2.97 to 3.14; soluble in other, alcohol, and slightly in water.

Therapeutics. Bromine in a free state is only employed as a caustic. Its vapour is powerfully irritating, and the odour so offensive as to render its use almost impracticable, even if it were desirable to exhibit it in this form; desolved in water it has sometimes been applied externally, but with no marked advantage over other remedies, such as indine.

In combination bromine is very largely employed, especially in the form of bromide of potassium and bromide of ammonium.

Bromide of potassium was first used for the purpose of causing absorption of the products of influmination, &c., as in cases of enlarged spleen and hypertrophical liver. About the year 1854, the author made somewhat extensive trials of it, in cases of syphilitic skin disease, in patients who were found to be intolerant

of the action of iodine. In these trials he found that it caused much drowsiness, and in very large doses, want of power over the extreunties; he also was informed by several patients that it had a great effect upon the sexual functions, acting as an antaphrodisiac, causing loss of virile power, and diminished venereal desire. Its prolonged administration often causes an eruption of acne. In 1857, Sir Charles Locock showed its efficacy in epilepsy connected with hysteria, and in nyinphoniania. Previously to these dates it had been stated to produce anæsthesia of the palate and fances. Experimental enquiries as to the physiological action of the salt have led to the most contradictory results. In fact it is still undecided how far its sedative effect on the nerve-centres, and its depressant action on the heart, are due to bromine, and how far to the alkali-metal with which the bromine is combined. The value of the drug may thus be said to rest solely upon clinical evidence. Broundle of potassium never gives rise to any of the symptoms which the todide is so apt to produce, namely, coryza, sore throat, and the peculiar metallic taste in the mouth; when such occur during its exhibition, the adulteration of the bromide with iodide may be suspected, a circumstance which the author, many years since, showed to be very common, though not often intentional

Brounde of potassium may be employed for many purposes :-

1st. For its alterative effects, as in skin affections connected with syphilis, especially when patients cannot bear the exhibition of rodine, also to cause the removal of glandular swellings, and in enlarged spleen; in fact it possesses some of the alterative powers of the rodides, but is less powerful.

and. This remedial agent has been very extensively used in diseases of the nervous system, and it is undoubtedly of great value in these affections.

As a soportic in some forms of sleeplessness, occurring after acute discase, and when optum causes excitement, and henbane or belladonna fail to induce sleep. It is still a desideratum to discover the exact form of sleeplessness which is relieved by this remedy.

In convulsive nervous affections, as chorea and epilepsy, hysteria, larvagtamus stridulus, spasmodic asthma. In many cases of epilepsy it has been found of the greatest value, diminishing the frequency of the attacks, and sometimes even arresting them altigether; in epileptiform convulsions connected with hysteria it often acts as a specific.

c. In the agitation of delirium tremens, and the analogous state which sometimes occurs during the course of the specific fevers,

the bromide has proved very useful.

d. It is also of much value in the treatment of affections of the generative organs, and acts probably in such cases through its influence on the nervous system; thus, in many cases of trouble-some priapism it proves completely effectual, as also in hymphomania; it is likewise useful in menorrhagia; more especially when this occurs at the period when the cessation of the catamenia is approaching.

3rd. Bromide of potassium has also been proposed as a remedy in the treatment of many other diseases, as of the throat and larynx; and Sir James Sumpson and Dr. Begbie have asserted that this salt has considerable power in checking the formation of sugar in saccharine diabetes.

Dose. Of bromide of potassium, 5 gr. to 30 gr.; of bromide of ammonium, 2 gr. to 20 gr.

Adulteration. Bromine sometimes contains iodine, which is readily detected by the tests for the latter element.

#### CHLORINE.

(01, Eq. = 35'5.)

Free chlorine occurs in the form of a greenish-coloured gas, having a peculiar acrid odour, very soluble in water, especially when cold, it possesses intense chemical powers in presence of moisture, bleaching all vegetable colours and acting as a powerful disinfectant, probably by decomposing the organic particles producing disease. For this purpose it can be evolved from chlorinated lime by the addition of some acid. It is ordered in the Pharmacopana to be prepared by taking of hydrochloric acid, six fluid ounces; black oxide of manganese, in the powder, an ounce; and water, a sufficiency. Put the exide of manganese into a gas bottle, pour on the hydrochloric acid, diluted with two ounces of water, and apply a gentle heat, and by suitable tubes cause the therated gas to pass through two ounces of water in a wash-bottle, when it is fit for use; the decomposition may be represented thus:

4HCl+MnO<sub>4</sub>=MnCl<sub>4</sub>+2H<sub>4</sub>O+Cl<sub>4</sub>.

LIQUOR CHLORI, Solution of Chlorine. Chlorine gas dissolved in water.

Prep. (By preparing chlorine as above, passing the washed gas, as long as it continues to be given off, to the bottom of a three-pint bottle containing thirty ounces of water.)

Prop. It is a liquid, having a slight green colour, with a very strong odour of chlorine, and immediately discharging the colour of a dilute solution of sulphate of indigo; when exposed to the light it is decomposed, with the formation of hydrochloric acid and oxygen, and hence should be used recently prepared. Sp. gr. 1003, leaves no residue on evaporation. When 20 grains of iodide of potassium, dissolved in an ounce of distilled water, are added to a fluid ounce of this preparation, the mixed solution acquires a deep red colour (from the liberation of iodine), which requires for its discharge 750 grain-measures of the volumetric solution of hyposulphite of sodium, equivalent to 2.66 grains of chlorine.

VAPOR CHLORI. Inhalation of Chlorine.

Prep. Take of chlorinated lime, 2 ounces; cold water, a sufficiency; put the powder into a suitable apparatus, moisten it with the water, and let the vapour which arises be inhaled.

Use. The vapour of chlorine is employed when we wish for the local action of chlorine upon the mucous membranes of the mouth and fances, and likewise upon the lining of the bronchial tubes.

Therapeutics. Free chlorine in the form of vapour acts as a powerful stimulant or irritant, according to its state of dilution, upon any part with which it comes in contact; and it has been thus used in the treatment of chronic bronchitis and phthisis, and in some forms of pulmonary abscess accompanied with totid expectoration; it may also be employed in chronic laryngeal affections. In some of these diseases it has appeared to be serviceable, but recent observations have not shown that it possesses any real influence in checking the progress or development of tubercle in the lungs.

When dissolved in water as liquor chlori, it may be used either to produce its topical effects, or on account of its remote or constitutional effects after absorption into the blood. Topically, when the solution is much diluted, it is used as a gargle, in various diseases of the mouth, as in ptyalism, cancrum oris,

aphthæ; in ulceration of the tonsils, such as occurs in scarlatina, diphtheria, &c.

As a lotion, to cancerous and other foul ulcers of any part, and also in some skin diseases.

The effects after absorption have not been clearly made out; it is supposed to possess some alterntive and antiseptic action, especially influencing the function of the liver, and the chlorine vapour bath has been used for this influence upon the system, as likewise sponging with the solution of chlorine; probably liquor chlori acts in a manner similar to the nitro-hydrochloric acid, in which mixture of acids, a body, not unlike free chlorine in its action, is slowly developed. (See Liquor Sodæ Chlorinatæ.)

Chlorine when united to the metals, as in common salt, produces no very specific action upon the animal economy; the fact that the cliberides are essential components of the blood and other fluids of the body may explain their little power when given as medi-

cines. (See Sodii Chloridum.)

Dog. 10 min, to 30 mm, freely diluted.

#### WATER.

#### AQUA. Water.

Natural water (H,O), the purest that can be obtained, cleared if necessary by filtration; free from odour, taste, and visible impurity. If pure it leaves no resolve when evaporated, but it is very difficult to ensure absolute purity.

To be used whenever "water" is ordered in the British pharmacopæia. In dispensing prescriptions, aqua should be understood

to mean distilled water.

Off. Prop. Aqua Destillata. Distilled Water. H.O.

Prep. Made by distilling water in a still, rejecting the first portion.

Prop. d. Cemp. A limpid colourless fluid, devoid of taste and smell, not altered by the addition of lime-water, chloride of barnum, nitrate of silver, exalate of animonium, or sulphuretted hydrogen, indicating freedom from carbonic acid or carbonates, sulphates, chlorides, and most organic matter, lime, and ordinary metallic unparaties, as copper, lead, &c.

Use. It is ordered to be used in making almost all pharmscentreal preparations, but common water is frequently substituted; in some cases this neglect is important, as insoluble and mert compounds are formed, and the solvent power of distilled water for some substances exceeds that of common water.

#### MINERAL WATERS.

See Appendix.

#### ACIDS.

ACIDS EMPLOYED IN MEDICINE OR FOR TESTS, ARRANGED ALPHABETICALLY.

ACIDUM ACETICUM. Acetic Acid. An acid liquid, prepared from wood by destructive distillation; 100 parts by weight contain 33 parts of real acetic acid, HC<sub>2</sub>H<sub>3</sub>O<sub>4</sub>.

Prep. When wood is heated in close vessels as in iron retorts, amongst the volatile products of its destruction, a large amount of acetic acid distils over, mixed with wood spirit and various lydrocarbons; from this fluid, after redistillation, and neutralisation with carbonate of sodium, acetate of sodium is separated by crystallisation, and purified by several re-crystallisations; this salt, heated with sulphuric acid and water, yields acetic acid mixed with water, and forms the product under consideration.

trong acid taste, sp. gr 1'044. It is volatile, and leaves no tesidue when evaporated. 182 gr. require for neutralisation 1000 measures of the volumetric solution of soda. It gives no precipitate with sulphuretted hydrogen, chloride of barium, or intrate of silver. These tests indicate a freedom from metallic impurities, sulphuric or hydrochloric acids. If a fluid drachm of it mixed with half an ounce of distilled water, and half a drachm of pure hydrochloric acid, be put into a flask with a few pieces of granulated zinc, and, while the effervescence continues, a slip of blotting paper, wetted with a solution of subacetate of lead, be suspended in the upper part of the flask, above the liquid, for about five minutes, the paper will not become discoloured, showing the absence of sulphurous acid, which would thus produce ulphuretted hydrogen and decompose the subacetate.

Off Prep. Acidum Aceticum Bilutum. Dilute Acetic Acid. (Acetic and, one pint; distilled water, seven pints.)

The sp. gr. is 1'006. One fluid ounce requires for neutralisation 313

per cent, of real acetic acid; one fluid ounce therefore corresponds to nearly nineteen grains of real acetic acid.

Oxymel. Oxymel. (Clarified honey, forty ounces; acetic acid, five fluid ounces; distilled water, five fluid ounces.)

Therapentics. When freely diluted, acetic acid, given internally, acts as a refrigerant, but is seldom employed for this purpose. Externally, in its strong form, it is used as a rubefacient: sometimes as a vesicant and escharotic; but the glacial acid is more effective for such purposes; much diluted, it may be used to sponge the surface in fevers, to check excessive perspiration also in cooling lotions. Acetic acid is more frequently employed on account of its solvent powers, than for any therapeutic value it may possess, as in the preparation of Liquor Epispasticus.

Dose. Of dilute acetic acid, 1 fl. drm. to 2 fl. drm. diluted still more. Of oxymel 1 fl. drm, to 2 fl. drm.

Adulteration. Foreign acids and metallic impurities, as copper, detected by the above tests.

ACIDUM ACETICUM GLACIALE. Glacial Acetic Acid. Concentrated acetic acid, containing nearly 99 per cent, of real acetic acid, HC,H,O,.

Prep. This is prepared by distilling acetate of sodium, from which the water has been expelled by heat, with sulphure acid, by which means sulphate of sodium is formed, and acetic acid distils over. If the product shows any sulphurous acid when tried by the subacetate of lead and hydrochloric acid test, it is shaken with black oxide of manganese and redistilled. Any sulphurous acid is thus converted into sulphure acid, and remains as sulphate of manganese in the retort.

Prop. A colourless liquid at the mean temperature of the air, with a pungent acetous older, converted when cooled into colourless prismatic crystals, which remain crystalline till the temperature rises to above 60° F. (15% 5°C). Sp. gr. 17058, which is increased by adding to per cent of water. In consequence of this anomaly, the density alone cannot be ribed on as a test of the strength of acetic acal, as between 1706; and 1077 the same density may indicate two very different strengths; monohydrated acetic acid and the same acid criuted with an equal weight of water having both the sp. gr. 1063. Sixty grains by weight of glacial acits and require for neutralisation at least 990 grain-measures of the volumetric solution of soda. The absence of sulphurous acid is indicated by the subacetate of lead test.

Off. Prop. It is used in the preparation of Mistura Creasots, and Acetum Captharidis.

Thempenties. Glacial acetic acid acts as a caustic irritant, vesicant, and escharotic. It is chiefly used as an external application.

ACETUM. Vinegar. An acid liquor, prepared from malt and unmalted grain, by the acetous fermentation.

Prep. The alcohol contained in the malt (?) under certain conditions, absorbs oxygen, and is converted into acetic acid which is contained in the vinegar. The change is thus shown: alcohol C.H.O+O.=C.H.O.+H.O.

Prop. A brown liquid, with a distinctive odour. Sp. gr. from 1017 to 1019. One fluid ounce requires at least 402 grain-neasures of the volumetric solution of soda for its neutralisation, corresponding to 5'41 per cent. of real acetic acid,  $HC_1H_1O_2$ . If ten minims of the chloride of barium solution be added to a fluid ounce of the vinegar, and the precipitate, if any, be removed, a further addition of the test will give no precipitate, indicating that not more than a  $\overline{100}$  part of sulphuric acid is present, the greatest amount legally permitted.

Sulphuretted hydrogen causes no change of colour, showing the absence of metallic impurities.

Therapeutics. The action of vinegar is the same as that of dilute acetic acid of equal strength.

Dose. Of vinegar, 1 fl. drn. to 2 fl. drm. diluted.

Adulteration. Sulphuric acid may be added to vineger, and metallic impurities may be present from the vessel in which it is kept. It should be scarcely affected by chloride of barrum, or exalate of ammonium, and not at all by sulphuretted hydrogen.

ACIDUM ARSENIOSUM, Vide Preparations of Arsenic.

ACIDUM BENZOICUM, Vide Gum Benzoin,

ACIDUM BORICUM. Boris Acid. Boracic acid. H, BO, A weak acid obtained from borax (biborate of sodium), by the action of sulphuric acid; also by the purification of native boric acid.

Prop. By decomposing a hot solution of borax, Na, B, O, + 10H,O, with sulphuric acid, and separating the crystals which form on cooling.

Prop. Boric acid consists of pearly scaly crystals or irregular

masses of crystals, odourless, with a slightly bitter and sour taste, and feebly acid reaction; sparingly soluble in cold water, and in alcohol, more freely in botting water, and in glycerine; an alcoholic solution burns with a characteristic green flame. The crystals liquify when warmed. The aqueous solution should not yield more than a faint opalescence with chloride of barium, intrate of silver, or oxalate of ammonium; should give no precipitate with sulphydrate of ammonium, nor give a strong persistent yellow tinge to a spirit flame.

Off. Prep. Unguentum Acidi Borici. Beric Acid Cintment. (Boric acid, two ounces and a half soft paraffin, ten ounces; hard paraffin, five ounces.)

Therapeutics. Boric acid, formerly called "Homberg's Sedative Salt," was supposed to possess anodyne properties. It produces little or no irritation when externally applied; from its power of arresting the activity of low organisms it is a valuable antiseptic, disinfectant and deciderant. Boric or boracic lint, made by soaking but in a boiling saturated solution, and drying, is used as an antiseptic dressing for wounds and ulcers. Mixed with starch, it may be employed as a "dusting powder" for infants. Boroglycerole, a patented preparation, is recommended as a powerful antiseptic and preservative, but is not official.

Dose. Of boric acid, 5 gr. to 30 gr.

ACIDUM CARBOLICUM, Vide p. 176.

### ACIDUM CARBOLICUM LIQUEFACTUM. Vulc p. 176.

ACIDUM CARBONICUM, (Not official.) Carbonic Acid. Co., (Solution in water.) Acrated water.

Prep. By acting upon carbonate of calcium, as chalk, marble, &c., with dilute hydrochloric acid, and passing the gas into water under pressure.

Prop. A colourless gas, heavier than air, soluble in its own volume of water; the solubility much increased by pressure. The solution is acid in reaction, sparkling when exposed to air from the escape of the gas. Water containing this acid has the power of holding in solution earlienates of magnesium, calcium, from &c.

Theropeutics. The gas directed in a stream upon a painful ulcerated surface, is stated to allay the pain. When taken into the stomach, acrated water diminishes untability if present, and hence allays sickness; and carbons acid is often given in the

form of effervescing medicines made with an acid and brearbonate of an alkali, and in the granular effervescing salts of different kinds now so largely used. The water may also be usefully employed in dissolving saline rome has, as phosphates, carbonates of potassium, sodium, and lithium, &c., when it is desired to continue their use for a lengthened periol.

Acrated water is now often prepared in the Gasogene apparatus, of English and French construction.

ACIDUM CHROMICUM, Chromic Acid. Anhydrous Chromic Acid or Chromic Anhydride. CrO.,

Pop. Chromic anhydride is obtained by the action of strong sulphuric acid on a concentrated solution of bichromate of potassium.

Prop. It occurs in crimson acientar crystals, very deliquescent, in dorous, and corrosive. Soluble in water, forming an orange-red solution of true chromic acid, H.CrO. It is a powerful exidising agent, decomposing alcohol, glycerine, ether, &c., with evolution of heat, and occasionally with explosive violence. At high temperatures it melts and evolves exygen. When warmed with lydrochloric acid, chlorine is given off. Mixed with cold alcohol, aldehyd is evolved, and a green residue remains.

Off Prep. Liquor Acidi Chromici. Solution of Chromic Acid. Chromic acid, one conce; distilled water, three fluid concess.) An orange red, in decreus, caustic, strongly acid thul, containing the equivalent of 25 per cent. of anhydrous caromic acid, or chromic anhydride, OrO<sub>3</sub>, or 29 5 per cent. of real chromic acid, H<sub>2</sub>CrO<sub>4</sub>. Sp. gr. 1°185.

The capeaties. Chromic acid, from its oxidising properties, is a powerful decoloriser and disinfectant. It is chiefly used as a causal to destroy condylomata, a watery solution of one in four being employed for this purpose. More dilute solutions (one in forty) are recommended for ulcerated gums, and for syphilitic affections of the tongue, pharynx, and larynx.

ACIDUM CITRICUM. Citric Acid. H,C,H,O,H,O. An acid obtained from lemon juice, or the juice of the fruit of Citrus Limetta, the Lime.

Prep. Lemon juice, four pints; prepared chalk, four and a balf ounces; sulphure acid, two and a half fluid ounces; distilled water, a sufficiency. Add the chalk to the lemon juice at its boding point; wash the precipitate of citrate of calcium with hot water till there is no more colour dissolved. Add the sulphuric

acid, diluted, to the precipitate diffused in a pint of water. Boil, filter the liberated citric acid from the insoluble sulphate of calcium, and concentrate to a density of 1'21; cool, and after twenty-four hours decant from other crystals of sulphate of calcium which will have formed, and further concentrate till a film forms on the surface; cool and crystallise.

Prop. Large transparent colourless crystals, right rhombic prisms, of an agreeable acid taste, decomposed by heat, very soluble in water, and less so in spirit; insoluble in pure ether. The crystals dissolve in three-fourths of their weight of cold, and in half their weight of boiling, water. An aqueous solution of 40 grains to the ounce resembles lemon juice closely, and gets mouldy on keeping. It does not render lime-water turbid (citrate of calcium is, however, a sparingly soluble salt), and causes no precipitate with any salt of potassium except the tartrate, from which it throws down the acid tartrate of that base. The aqueous solution is not darkened by sulphuretted hydrogen, nor precipitated by chloride of baruum, showing the al sence of metallic impurities and sulphates. Seventy grains of the acid dissolved in water are neutralised by 1000 grain-measures of the volumetric solution of soda,

Therapeutics. Citric acid given internally appears to act as a refrigerant, but there is no clinical evidence of its being able to diminish februle heat; it merely allays thirst and irritation of the skin. It is used as a solvent for casteine.

Dose, to gr. to 30 gr. or more, dissolved in water and sweetened.

Free citric acid is contained in Vinum Quiniæ, Succus Limonis, and Syrupus Limonis.

Adulteration. Traces of sulphuric and tartaric acids may be present, also lead and copper.

ACIDUM HYDROBROMICUM DILUTUM. Dilute Hydrobronne Acad. An aqueous solution of 10 per cent. of guscous or real hydrobronne acid (HBr).

Prep. Bromme, one fluid ounce; distilled water and sulphuretted hydrogen, of each a sufficiency. A current of sulphuretted hydrogen is passed into a mixture of bromine and water until the red colour of the highed has disappeared. The fluid is filtered and distilled, the first portion of the distillate being rejected. The distribed and is then diluted with water until it has a sp. gr. of 1 077 at 60' F. (15' 5 C).

Prop. A clear colourless liquid, odourless, with strong acid taste and acid reaction; completely volatilised by heat; sp. gr. 1007, treated with chlorine or nitric acid bromine is liberated, and can be dissolved in chloroform or carbon disulphide, when the solution acquires a yellow colour. With intrate of silver it yields a white curdy precipitate, insoluble in intric acid, and only sparingly soluble in solution of automia. It should not give a white precipitate with chloride of barium (absence of salphuric acid). Sto grains by weight require for neutralisation 1000 grain-measures of the volumetric solution of soda.

Therapeutics. It may be used as a substitute for other bromides, differing from them in not producing so much depression. As a elvent of quinine it lessens or prevents cerebral symptoms. It is useful in headache and singing in the ears, either idiopathic or one to quinine. It has been used in epilepsy, hysteria, neuralgia, nervous exhaustion, and pulpitation.

Doc. 15 min. to 50 min.

ACIDUM HYDROCHLORICUM. Hydrochloric Acid. Hydrochloric acid gas (HCl) dissolved in water, and forming 31 8 per cent. by weight of solution.

Prep. By the action of sulphuric acid and water on chloride of sodium (common salt) in a glass retort, sulphate of sodium and bydrochloric acid are formed; the latter distils over, and is collected in a receiver containing water, which absorbs the gas rapidly.

Prop. A nearly colourless transparent liquid, with a suffocating odour, and very sour taste, giving off white acrid fumes when exposed to air; sp. gr. 116; entirely dissipated by heat. It gives with intrate of silver a curry white precipitate (chloride of silver), soluble in excess of ammonia, but not in intric acid. 1148 grains by weight, mixed with half an ounce of distilled water, require for neutralisation 1000 grain-measures of the volumetric solution of soda.

Hydrochloric acid has no action on gold leaf, even when boiled with it; this is shown by the acid, after digestion on the metal, not giving any precipitate with protochloride of tin; nor does the acid decolorise a solution of sulphate of indigo, indicating the absence of free chlorine. When dituted with 4 volumes of distilled water it gives no precipitate with chloride of barium or sulphuretted hydrogen, and does not tarnish bright copper foil when boiled with it, proving the absence of sulphates, and earthy or metallic matter.

The absence of sulphuric acid is proved with granulated zinc and lead acetate, as in the case of acetic acid.

Off. Prop. Acidum Hydrochloricum Dilutum. Dilute Hydrochloric Acid. (Hydrochloric acid, eight fluid ounces; distilled water, a sufficiency. Dilute the acid with sixteen concess of the water, then add more water, so that at 60° F. (15° 5 C. it shall measure 20 fluid ounces.)

that at 60° F. '15° 5 C. it shall measure 20 Burl ounces.,

Its sp. gr. is 1 052; six fluid drackins require for neutralisation 1000 grain-measures of the volumetric solution of soda, equivalent to 10 58 per cent, of real acid. Six fluid drackins contain one equivalent, or 30 5.

grains of hydrochloric need HCl,.

Therapeutics. Externally it acts as a powerful causti, and produces a white stam on the skin, which afterwards sloughs. (It has been described as white gangrone when it occurred in a case of malingering). Internally, in a concentrated state, it is an acrid poison: in a dibute form, a refrigerant, tonic and astringent. It is given in some forms of atonic dyspepsia, from an idea of its being the acid of the gastric juice, also in low states of the system, as in the petechnal form of exanthematous diseases. It is also used as a gargle in ulceration of the throat, and in diphtheria.

Pose. Of dilute hydrochloric acid, 10 min. to 30 min. diluted freely.

Adulteration. Sulphuric acid, chlorine and iron, for which the tests are given. The commercial acid is generally coloured from the presence of the latter impurities.

ACIDUM NITRO-HYDRO THLORICUM DILUTUM, See Official Preparations of Acidum Nitricum.

ACIDUM HYDROCYANICUM DILUTUM. Dilute Hydrocyanic Acid, or Prussic Acid. Hydrocyanic acid (HCN) dissolved in water, and constituting 2 per cent, by weight of the solution.

Prep. Ferroryanide of potassium, two ounces and a quarter; sulphuris acid, one fluid ounce; distribed water, thirty fluid ounces, or a sufficiency. Mix the acid with four fluid ounces of the water, and to these, placed in a retort, when they have cooled, add the ferroryanide of potassium, first dissolved in half-a-part of the water. Put them into a retort, and adapt this to a receiver, containing eight onness of the water, which must be kept carefully cold. Distributh a gentle heat till the fluid in the receiver measures seventeen onness; lastly, add three ounces, or as much water as may be necessary to bring the acid to the required

strength, so that one hundred grains (or 110 minims) of it, precipitated with a solution of nitrate of salver, shall yield ten grains of dry cyanide of silver. When the above proportions are observed in this preparation, the chief changes are, that the ferrocyanide is decomposed in such a manner that half its cyanogen passes over as free hydrocyanic acid, while a yellowish-white precipitate is formed of **K**<sub>s</sub>**Fe**<sub>s</sub>**Cy**<sub>s</sub>, together with crystals of sulphate of potassium, thus:

# $2K_{4}FeCy_{a}, 3H_{2}O + 3H_{4}SO_{4} = K_{4}Fe_{4}Cy_{6} + 3K_{4}SO_{4} + 3H_{3}O_{4} + 6HCy_{5}$

Prop. A colourless liquid of peculiar odour and taste, entirely volatilised by heat, with a very slight acid reaction, and the reddening produced on litmus paper fugitive in character. Sp. gr. 0'997. Treated with a minute quantity of a mixed solution of sulphate and persulphate of iron, and afterwards with potash, and mailly acidulated with hydrochloric acid, it forms Prussian blue. With intrate of oliver it gives a white precipitate (cyanide of silver, entirely soluble in boiling concentrated nitric acid. 270 grains of it, rendered alkaline by solution of soda, require 1000 grain-ineasures of the volumetric solution of nitrate of silver to be added, before a permanent precipitate begins to form, which corresponds to 2 per cent. of the real acid, HCN. For the explanation of this test, see Appendix under Vol. Sol. of Nitrate of Silver.

The dilute acid, when pure, is not coloured by sulphuretted hydrogen nor precipitated by chloride of barium, showing the absence of metallic taint or sulphuric acid, and no red colour is produced on the addition of the iodo-cyanide of potassium and mercury, showing the absence of any foreign acid.

The anhydrous acid is colourless, with a more intense odour than the driute, sp. gr. o-697, very volatile, and rapidly decomposed into a carbonaceous-looking matter. The dilute acid can be much longer preserved when a little mineral acid is present, as a trace of sulphuric or hydrochloric acid.

Off. Prep Vapor Acidi Hydrocyanici. Inhalation of Hydrocyanic Acul. (Diluted by Procyanic acid, 10 min. to 15 min., cold water, 1 fl. drm. Mix in suitable apparatus, and let the vapour be inhaled.)

Also contained in tineture of chloroform and morphine.

Therapeutics. Anhydrous prussic acid is one of the most intense and rapid poisons known. Its effects are the same whether it be

inhaled, injected into the blood or subcutaneously, or applied to any of the mucous surfaces. It may cause death in two ways

- t. A large dose proves fatal in a few seconds. The animal falls as if struck by lightning, with or without a cry; its pupils are widely delated. The nerve-centres and heart appear to have their functions instantaneously arrested.
- 2. A smaller, but still fatal dose, causes death by apnear. The breathing is slow and gasping, the heart's action and pulse almost imperceptible; the pupils are dilated; consciousness is abolished. Death is usually preceded by suffocative convulsions. The dyspinca is probably due to paralysis of the respiratory centre in the medulla oblongata; moreover, the acid combines with the haemoglobin of the red corpuscles, and may perhaps interfere with the giving-up of oxygen to the tissues. In this form of poisoning, recovery is still possible. The first measure to be adopted is artificial respiration, which must be kept up steadily for some length of time. An auxiliary measure is the subcutaneous injection of atropine, which Preyer regards as a physiological antidote to hydrocyanic acid. See Atropine.

When much diluted, and in medicinal doses, it allays pain and spusm, and if the dose be large, it induces giddiness, &c. It is given in painful affections of the stomach and intestines, as in gastrolynia, enter dynia, pyrosis, and vointing; also in chest affections, as pertussis, asthma, and other cases where the character of the cough is nervous; occasionally it is used to allay pulpitation of the heart, especially when connected with dyspapsia, and the author is of opinion that it is in cases of functional pulpitation that its etheacy is most marked; in fact that it is of comparatively little service in organic cardine discuses. Hydrocyanic and his been also used in certain affections of the nervous system, as in shorea, hysteria, neuralgia, epilepsy, and tetains. The vapour may be employed to produce the local action upon the langs in chest affections.

Externally applied it allays irritation of the skin, and when freely diluted may be used in the form of lotion in cutaneous affections accompanied with much its hing; also to allay pain in some forms of neuralgia; great care should be taken that the skin is not abraded, as it might produce even fatal results.

Dow. Of dilute hydrocyani acid 2 min to 8 min. Externally, in the form of lotion, 1 fl. drm. or more may be

added to 10 oz. of water, lead lotion, or almond emulsion; glyceture may also be usefully added to the lotion, as it retards evaporation and prolongs the effect of the acid upon the part.

Scheele's acid may contain 5 per cent. of anhydrous acid, but it is so little used that from long keeping it is generally weaker than the Pharmacoperia acid; it should not be employed in medicine. Aqua Lauro-Cerasi, or cherry-laurel water, which owes its activity to hydrocyanic acid, is described under Lauro-cerasis.

It is often prescribed with alkalies, as liquor potasse. We ; then a evanude of the metal is formed, which acts in the same manner as the acid. The cyanates are not poisonous; they appear in the trine as carbonates.

ACIDUM LACTICUM. Lactic Acid. HC3H3O2. Containing 75 per cent. of lactic acid in water.

Prop. Produced by the action of a peculiar ferment on a solution of sugar, and subsequent purification of the product.

Prop. A colourless syrupy liquid, odourless, with strong acid taste, and acid reaction. Mixes freely with water, alcohol and ether; nearly insoluble in chloroform. Sp. gr. 1.21. On being leated to about 350° F. (176.7° (°), it yields inflammable gases, and the residue chars, and finally almost entirely disappears. A colation in about 10 parts of water, neutralised by ammonia, is not precipitated by sulphydrate of ammonium. Not more than a faint opalescence is produced with chloride of barium, intrate of silver, or oxalate of ammonium, nor is any precipitate formed on boiling with excess of Fehling's solution. 120 grs. require for neutralisation 1000 grain-measures of volumetric solution of soda.

Off. Prep. Acidum Lacticum Dilutum. Dilute Lactic Acid. (Lactic acid, three fixed ounces distribed water, sufficient to produce one put) Sp. gr. 104 800 grains by weight require for neutralisation 1000 grain-measures of the volumetric solution of soda.

Theopeutics. Diluted with 5, 8, or more parts of water, it has been used as a solvent for the false membrane in diphtheria, either as spray or lotton. In dyspepsia and vesical catarrh it is sometimes used in place of hydrochloric acid. In diabetes also it has proved of great service.

Dos. Of dilute lactic acid 1 fl. drm. to 2 fl. drm.

ACIDUM MECONICUM. Vide Opium.

ACIDUM NITRICUM. Nitric Acid; Aqua fortis. Containing 70 per cent. by weight of nitric acid, ENO,.

Prep. By the action of sulphuric acid in excess upon nitrate of potassium or nitrate of sodium in a glass retort, when nitric acid and bisulphate of potassium or sodium are formed; the former being volatile, distils over. KNO, + H<sub>2</sub>SO<sub>4</sub> = KHSO<sub>4</sub> + HNO<sub>5</sub> or NaNO<sub>5</sub> + H<sub>2</sub>SO<sub>4</sub> = NaHSO<sub>4</sub> + NaNO<sub>5</sub>.

Prop. A colourless transparent liquid, with a strongly actide odour, and intensely acid taste; with sp. gr. 1:42, and boiling-point 250° F. (121° C.), it fumes in the air, and entirely volatilises with heat. If it be poured over copper filings, dense red vapours are immediately formed, but if mixed with an equal volume of water, and then added to the copper, it gives off a colourless gas (NO), which, upon contact with air, becomes an orange vapour (NO<sub>2</sub>), and when conducted into a solution of sulphate of iron, a mmunicates to it a dark-brown colour. When diluted with six parts of water, it gives no precipitate, either with intente of silver, or chloride of barrum. If distilled, the product is uniform throughout the process. Ninety grains by weight of it mixed with half an ounce of distilled water, require for neutralisation 1000 grain-measures of the volumetric solution of soda.

Off. Prep. Acidum Nitricum Dilutum. Hilate Nitric Acid. (Nitric acid, six fluid conces, dilute it with twenty-four fluid conces of water, then add more water, so that at a temperature of 60° F. 15° 5°C) it shall measure thirty-one fluid conces.

Colourless; sp. gr. 1 101. Six fluid drachins require for neutralization 2000 grain-measures of the volumetric solution of soda, corresponding to

17 44 per cent, of real nitrie acid (HNO ...

Acidum Nitro-Hydrochloricum Dilutum. Itilate Nitro-Hydrochloric Ical. (Nitro acid, three fluid cances, hydrochloric acid, four fluid onness distribut water, twenty-five fluid cances, Sp. g. 107 Six fluid druchus require for controlisation SS3 grain-incasures of the volumetric solution of soda.

Therapeutics. Externally, as a caustic, strong nitric acid to employed as an application to plugedenic sores, and for the destruction of warts, care being taken to protect the surrounding parts, also for the removal of larmorrhoids, it produces a yellow stain on the skin, from the production of pieric acid, and causes sloughing. In the diluted form, it has been used as an application to ulcers, and also to diseases of the skin, as in cancium one. Injected in a very dilute state into the bladder, it has proved effectual in the solution of phosphatic calculi.

Internally it may be given as a refrigerant and tonic in cases similar to those for which sulphuric acid is administered, as in febrile diseases, and for preventing phosphatic deposits: it is also very useful as a stomachic tonic in some forms of dyapepsia. Nitric acid seems to possess powers not connected simply with its acid properties, for in certain scrofulous states of the system, and in syphilis, occurring in habits where mercury cannot be given, it often proves very serviceable. Nitric acid also appears to have some influence over the liver, and in certain torpid conditions of that organ may be given with advantage. It is also given in some forms of cutaneous disease as an alterative.

Dilute nitro-hydrochloric acid has an action similar to that of a solution of chlorine, and is used as a tonic and stomachic in dispepsia; also in phosphatic deposits in the urine. It is thought to have a considerable influence over the action of the liver, and to possess alterative powers. It is employed in chronic hepatitis, sphalitic eacheria, &c. Externally it is used as a both in the above-named diseases.

Dow. Of dilute nitric acid, 10 min. to 30 min. freely diluted. Of dilute nitro-hydrochloric acid, 5 min. to 20 min. freely diluted. As a bath, 6 fl. oz. to each gallon of water (in a wooden yessel).

Adulteration. Chiefly sulphuric and hydrochloric acids, detected by the barium and silver tests above given.

#### AUDUM OLEICUM. Fide p. 316.

ACIDUM PHOSPHORICUM CONCENTRATUM. Concentrated Phosphoric Acid, H, PO, with 337 per cent. of water.

Prop. (Phosphorus, four hundred and thirteen grains; nitric and, ax fluid ounces, distilled water, a sufficiency.) The acid, white mouth of which is connected with a vertical glass condenser. The phosphorus being added, the contents of the flask are boiled at an h a rate that all condensed products are returned to the flask. When the phosphorus has entirely dissolved, the fluid is contentrated in the flask, or in a porcelain dish, until reduced to the flaid ounces; it is then transferred to a platinum vessel, and evaporation is continued until it is reduced to two fluid cances, and orange-coloured vapours are no longer formed. It is then maxed with distilled water, until, when cold, it measures three fluid ounces, and has a sp. gr. of 1.5.

It may also be prepared from phosphorus by treatment of the product of atmospheric oxidation with water and a little nitric acid.

Prop. A colourless, syrupy liquid, with a sour taste, and strongly acid reaction. After dilution it does not precipitate chloride of barium or nitrate of silver acidulated with nitric acid, nor is it coloured by sulphuretted hydrogen; these tests show the absence of sulphuric acid, chlorides, or metallic impurities. With ammonio-nitrate of silver phosphoric acid gives a canary-yellow precipitate soluble in ammonia, and in delute nitric acid. When evaporated it leaves a residue which melts at a low red heat, and upon cooling exhibits a glassy appearance. It is not precipitated by a solution of albamen, which shows that it is not the monobasic variety of the acid. Diluted and mixed with an equal volume of solution of perchloride of mercury, and heated, no precipitate is formed, showing the absence of pyrophosphates. When mixed with an equal volume of pure sulphuric acid and then introduced into solution of sulplate of iron, it does not communicate to it a dark colour, showing the absence of nitric

73'S grains by weight mixed with 180 grains of oxide of lead in fine powder leave, by evaporation, a residue (principally phosphate of lead), which heated to dull redness weighs 215'5 grains.

Off. Prep. Acidum Phosphorioum Dilutum. Delute Phosphoric Acid. Concentrated phosphoric neid, three fluid ounces, distilled water a sufficiency to form a pant.) A colourless liquid of sp. gr. 108, corresponding to 138 per cent. of phosphoric and, or 10 per cent. of phosphoric anhydride

355 grains poored upon 180 grains of litharge in fine powder, leave after exiperative a residue, claudy phosphate of lead, which heated to dull rishness weight 2155 grains. Six fluid drichms therefore correspond to 355 grains of anhydrous phosphoric acid (or a quarter of an equivalent of P,0,

Therapentics. Dilute phosphoric acid acts in a similar manner to dilute suipharic acid, but is much less powerfully astrugent. It has been asserted to allay thirst in diabetes, and is supposed to exert an influence on the growth of asseous tumours. Phosphoric acid may be administered in much larger doses than the other mineral acids, and it seems probable that it would be the acid most adopted for the treatment of affections connected with the excretion of alkaline urine. Phosphoric acid has also been given in acrofulous affections, and it is stoted with advantage.

Time. Of the concentrated and 2 min. to 5 mm. freely diluted; of the diluted and, 10 min. to 30 min.

Adulteration. Sulphuric acid, hydrockloric acid, and metallic impurities detected by the above tests.

## ACIDUM SALICYLICUM. Vide p. 179.

ACIDUM SULPHURICUM, Sulphuric Acid; Oil of Vitriol.

An acid containing 98 per cent. by weight of H2SO4.

Prep. Made by passing sulphurous anhydride, generated by burning sulphur, into leaden chambers where it meets with steam and natrons anhydride; from the latter it absorbs an atom of oxigen, and is thereby converted into sulphuric anhydride; and this combines with water to form sulphuric acid.  $(80_2 + H_2O + N_2O_3 + H_2O_4 + 2NO_5)$ 

Prop. An oily-looking colourless liquid; sp. gr. 1843, having no odour, but an intensely burning acid taste, chars most regetable substances and becomes darkened, absorbs water rapidly, and when mixed with it evolves great heat. Diluted with an equal measure of water it generally gives a slight white precipitate of sulphate of lead (derived from the leaden chambers), which is held in solution by the strong acid; when diluted with water it gives a copious precipitate with chloride of barium. Diluted with six parts of water, it should give no yellow precipitate with sulphuretted hydrogen, indicating the absence of arsenic, &c. 50 grains by weight, mixed with an ounce of distilled water, require for neutralisation 1000 grain-measures of the volumetric solution of soda. It leaves no residue when evaporated in a platinum crucible. When a solution of sulphate of iron is poured upon oil of vitriol, no purple ring is formed at the surface of the two solutions; this shows the absence of nitrous acid.

Off. Prep. Acidum Sulphurioum Aromaticum. Aromatic Sulphuric Acid. Sulphuric acid, three fluid ounces; rectified spirit, thirty-ax fluid ounces, spirit of cianamen, two fluid ounces, strong tincture of langer, two fluid ounces) Sp. gr 0.911. 195 grains by weight require for neutralisation 500 grain-measures of the volumetric solution of soda, excessioning to 12 5 per cent of anhydrons sulphuric acid. Sex fluid drachms therefore correspond to 37 5 grains of real acid (H.804).

Acidum Sulphurieum Dilutum. Dilute Sulphuric Arid (Sulphurie scid, seven fluo cunces; dilute it with 77 fluid cunces of water, and when the mixture has cooled to 60° F. (15°5 C.) add more water, so that it shall measure \$3\frac{1}{2}\$ fluid concess. Sp. gr. 1 094. Sex fluid druchins require for neutralisation 1000 grain-measures of the volumetric solution of soda, corresponding to 13'65 per cent. of sulphuric acid. Six fluid drachins therefore correspond to half an equivalent of real sulphuric acid.

Therapeutics. Externally the strong acid is a most powerful

caustic, rapidly destroying all the tissues with which it comes in contact; internally, when much diluted, it acts as a refragerant, tonic, and astringent. It is used to allay thirst in fever, especially when of a heetic character, to check excessive sweating in phthisis, to diminish passive nuceous discharges and harmorrhages, to improve digestion, and brace up the system in debility. Given for some time it increases the acidity of the urine, and may be employed in phosphatic deposits. It has likewise been found serviceable in some chronic skin diseases connected with a low state of system, as in pompholyx dintinus, &c. Recently it has been much extolled for checking diarrhox.

Dose. Of dilute sulphuric acid, 5 min. to 30 min., freely diluted; of aromatic sulphuric acid, 5 min. to 30 min.

Adulteration. Water, indicated by a lower specific gravity. Lead, detected on dilution; arsenic, from the use of impure sulphur in the manufacture; and hydrochloric acid, from impurities in the nitre made use of, are sometimes present. Oil of vitriol often becomes much discoloured from a trace of organic matter, such as wood, cork, &c.

ACIDUM SULPHUROSUM. Sulphurous Acid. Sulphurous acid gas, SO, dissolved in water, and constituting 5 per cent., by weight, of the solution.

Prop. By distilling sulphuric acid with wood charcoal in coarse powder, when the carbon combines with part of the exygen of the sulphuric acid to form carbonic acid, and leaves sulphurous acid.

Prop. The solution is colourless, with a suffocating edour of burning sulphur; sulphurous acid is a powerful deoxidising agent, liberating todine from todic acid, decomposing sulphuretted hydrogen, &c.

When evaporated, the solution leaves no residue; it gives no precipitate, or a very slight one, with chloride of barium, indicating that no sulphuric acid is present, but a copious one if solution of chlorine be also added (sulphate of barium). Sp. gr. 1 025, 64 grains by weight, mixed with one pint of water and a little mucilage of stars b, do not acquire a permanent blue colour with the volumetric solution of iodine, until 1000 grain-measures of the latter base been added.

The formula representing the decomposition which ensues in the use of this volumetrie test, is as follows: 80, + 2H,0+I, =H,80, + 2HI; therefore no blue colour appears until more than two

equivalents of iodine have been added to each equivalent of sulphurous acid, or 3'2 grains of sulphurous acid require 12'7 grains of iodine, or 1000 measures of its volumetric solution.

Therapentics. Sulphurous acid has a destructive influence on regetable life, and upon this its therapeutic value, probably, for the most part depends. Externally applied, it causes irritation and redness, and has been used for the treatment of skin affections, especially when parasitie; e.g., in the various forms of tinea, privries is versicolor, favns, &c. It is a valuable application to fixed sores and raw surfaces. It may be used in solution, more or less diluted with glycerine, or applied as vapour from burning sulphur.

Internally it is not often given in the free state; the solution, in the form of spray, is very useful in ulcerative stomatitis and tousillitis; also for removing the fatid sordes by which the mouth is blocked up in the manignant forms of fever.

See Sodii Sulphis, and Sodii Hyposulphis.

Dose. If fl. drm, to t drm. A strong solution of the acid may be diluted with about an equal bulk of glycerine or some other liquid, and painted on the affected skin.

## ACIDUM TARTARICUM, Tartaric Acid, H.C.H.O.

the addition of chalk, whereby an insoluble tartrate of calcium is formed with half the acid in the acid tartrate, and a neutral tartrate of potassium left in solution, the acid of which is afterwards likewise formed into tartrate of calcium by decomposition of the potassium salt with chloride of calcium. Lastly, tartaric acid is reparated from the purified tartrate of calcium by decomposition with sulphuric acid. The formulæ representing the decompositions which occur in the above process may be thus exhibited; ast part of process,

$$2(\mathbf{KHC_4H_4O_6}) + \mathbf{CaCO_3} + \mathbf{CaC_4H_4O_6} + \mathbf{K_3C_4H_4O_6} + \mathbf{CO_5} + \mathbf{H_4O_6}$$

and part of process, ---

$$\mathbf{K}_{2}\mathbf{C}_{4}\mathbf{H}_{4}\mathbf{O}_{6}^{*} + \mathbf{CaOl}_{2} = \mathbf{CaC}_{4}\mathbf{H}_{4}\mathbf{O}_{6} + 2\mathbf{KOl}.$$

3rd part of process,-

$$CaC_4H_4O_6+H_3SO_4=H_3C_4H_4O_6+CaSO_4$$
.

Prop. In colourless transparent crystals, oblique rhombic

prisms, with a sour but agreeable taste, decomposed entirely by heat, soluble in water and in rectified spirit, the solution precipitating acid tartrate of potassium from any neutral salt of potassium. The solution should not give a precipitate with sulphate of calcium, oxalate of annucuum, or sulpharetted hydrogen, showing the absence of oxals acid, calcium, or other fixed impurities. Twenty-five grains dissolved in water require for saturation 330 grain-measures of the volumetric solution of sods,

Therapeutics. Tartaric acid acts in the same way as citric acid, dimunishing thurst in fevers; it is more commonly given for such purposes in the form of cream of tartar, or with bicarbonate of sodium, in an effervesting state.

Dosc. 10 gr. to 30 gr. or more, dissolved in water and sweetened.

Adulteration. Sulphuric acid may be present from imperfect preparation. Acid tartrate of potassium and alum have occasionally been added. Lead and copper have also been found as impurities.

#### AMMONIUM AND ITS SALTS.

(2NH .. )

When pure, ammonia is a colourless gas, capable of being liquefied; of very pungent odour, the fumes producing an alkaline reaction; it forms salts with acids, and by most chemists these salts are regarded as containing a hypothetical radical called ammonium (NH<sub>\*</sub>); thus sal ammonium may be regarded as a chloride of ammonium (NH<sub>\*</sub>Cl). Gaseous ammonia is sometimes made use of therapeutically, evolved usually from higher ammoniae, in which it is contained.

LIQUOR AMMONIÆ FORTIOR. Strong solution of Ammoniae. Ammoniaed gas (NH<sub>1</sub>), dissolved in water and constituting 32% per cent. of the solution.

Prep. Three pounds of chlorade of ammonium and four pounds of slaked time are mixed, put in an iron pot, and connected with a series of wash bottles, and Lostly with a matrass containing twenty two ounces of water. Heat is applied to the metal pot till no in degree scapes. The process being terminated, the matrass will contain about forty-three fluid ounces of strong solution of ammonia. (2NH,Cl + CaH,O, = CaCl<sub>2</sub> + 2NH,HO.)

Prop. The strong solution has a sp. gr. o'891, is colourless, giving off pungent fumes when exposed to air, and has a strong alkaline reaction. When diluted with four times its volume of distilled water no colour or precipitate should be produced by sulphydrate of ammonium or time water, by oxalate of ammonium, or ammonio-sulphate of copper: showing the absence of most ordinary metallic impurities, earbonic acid, calcium, or arsenic; the solution, when treated with an excess of nitric acid, is not rendered turbid by nitrate of silver or chloride of barium, indicating freedom from chlorides and sulphates. 52'3 grains require for neutralisation 1000 grain-measures of the volumetric solution of oxalic acid. One fluid drachin contains 15'83 grains of ammonia, NH<sub>2</sub>.

Off. Prep. Liquor Ammonise. Solution of Ammonia. (Strong solution of ammonia, one pint; distilled water, two pints.) Sp. gr. 0 959. 55 grains by weight require for neutralisation 500 grain-measures of the volumetric solution of exame acid, corresponding to 10 per cent. by weight of ammonia, NH., One find drack m contains 5'2 grains of ammonia. It is about one-third of the strength of the strong solution

Linimentum Ammonias. Liniment of Ammonia. (Solution of ammonia, one fluid conce; clive oil, three fluid conces.) Strong solution of ammonia is an important ingredient in Linimentum Camphora Composition.

Spiritus Ammoniae Poetidus. See Asafortida.

Therapeutics. In medicinal doses free ammonia, as exhibited in any of its preparations, produces warmth at the epigastrium, and acts as an antacid; increases the force and frequency of the pulse, allays spasm, and promotes the secretions from the skin and narrous membranes, especially the broachial. In larger doses throbbing and pain in the head, with heaviness, are induced; and in still larger medicinal doses, emetic effects; beyond this poisonous irritant symptoms may be caused. The action of ammonia inflers much from that of alcohol, probably influencing the anglionic and spinal systems rather than the brain proper, and increasing the functions of the secreting and excreting organs. It does not render the urine alkaline, but perhaps a portion appears in that fluid as nitric acid. Externally applied, ammonia is subclacient, and even vesicant.

Ammonia is given to rouse the system in syncope; to diminish spam in hysteria; to relieve nervous headache, the after-effects of also as a stimulant in low states of the system, as typhoid forms of fever; in pneumonia and brouchts, in which the expectorant power is also useful; as a

stimulant and antacid in low forms of dyspepsia connected with increased secretion of acid and flatulence in the stomach,

Externally it is applied to the mucous membrane of the nose in syncope and insensibility (in such cases care should be taken not to use too strong solutions); occasionally also it is inhaled, very much dibited, as an expectorant in chronic bronchitis. On the skin it is used, combined with volatile or essential oils, in most cases where a counter-irritant effect is desired to be produced by means of an embrocation, as over painful parts, still joints, &c. Liquor ammonize fortier, rubbed up with lard, will vesicate rapidly, if evaporation be prevented.

Ammonia may be used with advantage in poisoning with prussic acid, digitalis, tobacco, colchicum, and other sedative

drugs.

Dose. Of solution of ammonia (not the strong) to min, to 30 min, well diluted. The dose of the strong solution is one-third of that amount.

# AMMONII CARBONAS. Carbonate of Ammonium: N.H., C.O.

Prep. By heating a mixture of sulphate or chloride of ammonium and chalk, when chloride of calcium, and carbonate of ammonium, are formed; the latter rises in vapour, and is combensed. It is consolered to be a compound of acid carbonate of ammonium (NH, HCO<sub>3</sub>) with carbamate of ammonium (NH, NH<sub>3</sub>CO<sub>3</sub>).

Prop. Colourless, almost transparent, crystalline masses, with a powerful amin macal odour and acrid taste; strongly alkaline, volatiless with heat, scluble in water, more sparingly in spirit; and readily dissolved by acids with effervescence. Exposed to air the odour is dissipated from the continued volatileation of the neutral carbonate at the ordinary temperature, and a white opaque power of acid carbonate is left. The solution, when maturated with nitric acid, is not precipitated by chloride of barium or intrate of silver, showing the absence of sulphates and chlorides. 52°4 grains, dissolved in an ounce of water, will be neutralized by 1000 grain-tactisures of the volumetric solution of oxabe acid. 20 grains of the salt neutralise 26\forall grains of citric, and 28\forall grains of tartaric, acid.

Off. Prop. Spiritus Ammonim Aromaticus. Aromatic Spirit of Ammonia, often called Sal Volatile Carbonate of ammonium, four cunces; strong solution of ammonia, eight fluid ounces; volatile oil of

natures, four and a half fluid drachms, oil of lemon, six and a half fluid drachms rectified spirit, aix pints, water, three pints; mix and distribute hundred at I forty ounces.) Its specific gravity is SS6. One fluid ounce requires for neutralisation 558 grain-measures of the volumetric solution of exalte neid.

Therapeutics. Carbonate or sesquicarbonate of ammonium, when fresh, acts both internally and externally in the same manner is free ammonia (wide Liq. Ammoniae); occasionally, but very allow, it is used as an emetic; when old, or after exposure, it is much less powerfully as an excitant, but resembles the other ammoniacal salts.

Does. Of the salt, as a stimulant, 3 gr. to 10 gr. or more. As a emetic 30 gr. may be given well diluted; occasionally useful as an emetic in asthenic bronchitis with deficient expectoration. Of aromatic spirits of ammonia, 1 ft. drm. to 1 ft. drm.

Adulteration The salt may be deficient in volatile carbonate of ammonium on account of previous exposure; sulphates or chlorides may be present; these are detected by the tests given above.

## AMMONII CHLORIDUM. Chloride of Ammonium; Sal Ammoniac. NH,Cl.

Prep. Generally prepared from gas liquor, by adding hydrochloric acid to neutralisation, evaporating the liquid, and purifying the crystals by sublunation. Or the ammonia of the gas liquor may be neutralised with sulphuric acid, and the sulphate of ammonium, mixed with sodium chloride, sublimed; sulphate of sodium remains behind, while the sal-ammoniae rises in the form of vapour. 2 NaCl+(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> = 2NH<sub>4</sub>Cl+Na<sub>2</sub>SO<sub>4</sub>).

Prop. Hemispherical cakes, or pieces of such, which have a pecutiar tough, fibrous structure, difficult to powder; crystallises from solution in octahedra: the salt is devoid of odour, but has a strong same taste; soluble in water, the solution being neutral; soluble also in rectified spirit: when its aqueous solution is heated with potash, soda, or lime, free animonia is evolved; when treated with nitrate of silver it forms a copious curry precipitate (chloride of silver). It volatilises with heat, and leaves no residue.

Therapentus. Its action is not well understood; it produces no primary stimulant effect, but probably, after absorption, increases the secretions of the skin and mucous membranes; by some it as a neidered cholagogue; by others it is regarded as emmenagogue; and there is good evidence of its action on the nervous system, as seen in its almost magical power of relieving pain in certain forms

of neuralgia. It has been used as a substitute for mercury, in chronic inflammatory diseases, from an idea that it causes absorption of deposited lymph; it is also useful in many cases of chronic bronchitis, with profuse expectoration. Externally it is slightly stimulant, and is supposed to have the power of dispersing tumors.

Before the introduction of quinine, it was employed in agues, but at the present day chloride of ammonium is not much used in Great Britain, although extensively employed in Germany and Russia in neuralgia and chronic rheumatism, and as an alterative; it is applied externally to swollen parts, as glandular enlargements, &c.; occasionally, from the cold produced during itsolution, it is used as a refrigerant to the head.

Hose. 5 gr. to 10 gr. as an alterative; 20 to 30 gr. as an antiperiodic. Its very salt taste is best covered by the addition of the liquid extract of liquorice.

Adulteration. Iron and lead are apt to be present in the commercial salt, from the apparatus employed in its manufacture; the former may arise from sublimation of chloride of iron; it stains the salt red; neither sublime by moderate heat; the former is detected by the addition of a few drops of nitric acid and ferrocyanide of potassium, giving rise to prussian blue, the latter by a solution of todade of potassium. Sometimes chloride of calcium is present, causing it to deliquesce.

#### AMMONII BROMIDUM. Bromide of Ammonium. NH, Br.

Prep. May be formed by neutralising by drobromic acid with ammonia, evaporating and crystallising.

Prop. In colourless crystals, which become slightly yellow from decomposition and liberation of bromine, when exposed to the air, and have a pungent saline taste. Soluble in water, less so in spirit. Sublimed unchanged when heated. No blue colour is produced when its aqueous solution, together with a drop of bromine or chlerine water, are mixed with mucilage of starch, showing the absence of an iodide.

Therapeutics. Bromide of animonium has been given in the same cases for which the potassium salt has been used, and is preferred by some. It possesses all the peculiar powers of bromine. (See Bromum, p. 24).

Dose. 2 gr to 20 gr, or more.

## LIQUOR AMMONII ACETATIS FORTIOR. Strong Solution of Acetate of Ammonium, NH,C,H,O,

Prep. (Carbonate of Ammonium, seventeen and a half ounces :

acetic acid, fifty fluid cunces, or a sufficiency; distilled water, a sufficiency.) Crush the carbonate of ammonium, add acetic acid until a neutral liquid results, then add sufficient water to make up to three pints.

Prop. A colourless solution, without edour, but with strong saline taste; neutral in reaction; treated with potash, it evolves anmonia, and with sulphuric acid, acetic vapours. Sp. gr. 1073.

Off. Prop. Liquor Ammonii Acetatis. Solution of Acetate of Ammonium, Strong solution of acetate of ammonium, four fluid ounces; distilled water, sufficient to produce one pant.) Sp. gr. 1 022.

Therapeutics. It is not a topical stimulant, like free animonia and its carbonate, but it increases the secretions, especially of the skin, sometimes of the kidneys also; it is very commonly and largely used in the treatment of febrile states of the system, as a dispherence and refrigerant. It is stated, and on considerable clinical evidence, to relieve painful menstruation when given in large doses.

Dose. Of the strong solution, 25 min. to 75 min.; of liquor ammonii acetatis, 2 fl. drm. to 6 fl. drm., freely diluted; even more may be given in dysmenorrhon.

Adulteration. It should not contain free acid or alkali, nor be given with fixed alkalies, lime, or magnesis, as ammonia is then set free.

# LIQUOR AMMONII CITRATIS FORTIOR. Strong Solution of Citrate of Ammonium. (NH<sub>4</sub>)<sub>3</sub>C<sub>6</sub>H<sub>2</sub>O<sub>7</sub>,

Prep Citric acid, twelve ounces; strong solution of ammonia, eleven fluid ounces or a sufficiency; distilled water, a sufficiency. Neutralise the acid with the ammonia and add sufficient water to field one pint, having sp. gr. 1'209.

Off. Prop. Liquor Ammonii Citratis. Solution of Citrate of Ammonium (Strong solution of citrate of ammonium, five fluid ounces; distilled water, sufficient to produce one pint.) Sp. gr. 1°062

Therapeutics. Same as Acetate of Ammonium, but it is questionable if it has equal dispheretic power.

Dose. Of strong solution, & fl. drm. to 1 h fl. drm.; of liquor ammonis citratis, 2 fl. drm. to 6 fl. drm.

AMMONIT BENZOAS. Benzoate of Ammonium. See ACIDUM BENZOICUM.

# SULPHYDRATE OF AMMONIUM. Appendix. NH, HS.

Prep. To be made by passing sulphuretted hydrogen gas through a solution of ammonia to saturation.

Prop. A greenish-yellow transparent liquid, with intensely disagreeable and pungent odour. Sp. gr. o 999. Used in the Pharmacopoeia as a test, as it precipitates many metals.

Therapeutics. In large doses it acts as a powerful depressant on the nervous system, causing giddiness, drowsmess, and faintness, with nauses; in smaller ones it produces upon the secreting organs increased action, more especially seen on the broachial mucous membrane and skin. It is used occasionally as a sudorific and expectorant in chronic skin diseases, rheumatism, and bronchitis; also in diabetes, in which it has been stated to diminish the morbid appetite, but it does not diminish the excretion of sugar. Dangerous if given incautiously, and not much employed.

Dose, 3 min. upwards, carefully increased, dropped into water at the time of administration, as it soon decomposes and deposits sulphur.

Incompatibles. Almost all metallic and acid solutions.

#### AMMONII NITRAS. Nitrate of Ammonium. NH, NO.

Prep. By neutralising dilute nitric and with ammonia or carbonate of ammonium, and evaporating the solution till crystals are obtained. The crystals are then kept fused at a temperature not exceeding 320 F. (160° C.) till all the water is driven off.

Prop. White, crystalline masses, deliquescent, with an acrid, butter taste. Soluble in less than its own weight in water; sparingly soluble in rectified spirit. The aqueous solution gives no precipitate with intrate of silver or chloride of barium (absence of chlorides and sulphates). Heated with caustic potash, it evolves ammonia; with sulphuric acid, it emits nitrous fumes. Fuses at 320° F. (160° C.); at from 350° F. (176° 7 °C) to 450° F. (232° '2° °C) it is resolved into nitrous oxide gas and water (NH,NO, = N,O+2H,O).

Use. Employed in the manufacture of nitrous oxide. Not used medicinally.

# AMMONII PHOSPHAS. Phosphate of Ammonium. (NH.), HPO.

Prep. By mixing solutions of phosphoric acid and ammonia, and collecting the crystalline product which results.

Prop. In large transparent prisms, which effloresce on exposure to air; it is soluble in water, insoluble in rectified spirit; heated with potash it evolves ammonia; it gives a canary-coloured precipitate with nitrate of silver. If 20 grains of this salt be dissolved in water and the solution of ammonio-sulphate of magnesium be added, a crystalline precipitate falls, which when well washed upon a filter with solution of ammonia diluted with an equal volume of water, dried and heated to redness, leaves 16.8 grains.

Therapeutics. Phosphate of ammonium, when in solution, is capable of dissolving a considerable amount of urate of sodium; and clinical experience has shown that it is of value in the treatment of certain urinary diseases, where a tendency to uric acid calculi exists, and also in certain conditions of the gouty habit.

Dose. 5 gr. to 20 gr., freely diluted.

IODIDE OF AMMONIUM has been sometimes used in medicine, and seems to have nearly the same action as the lockide of potassium; it forms a white crystalline salt, and may be given in the same doses as the last-named salt. (See Iodine, p. 21.)

# METALLIC PREPARATIONS (ALPHABETICALLY ARRANGED).

#### ALUMINIUM.

(AI, Eq. = 27.)

This metal does not exist native, but is formed artificially from certain of its compounds. It has a steel-grey colour, sp. gr. 267, and is not readily exidised. It forms only one exide (Al<sub>2</sub>O<sub>3</sub>), a very weak base, which occurs pure in the suppliere, and combined with silica in clay, schists, &c.

ALUMEN. Alum. Sulphate of Aluminium and Potassium (Potassium Alum or Potash Alum), or of Aluminium and Ammonium (Ammonium Alum or Ammonia Alum), crystallised from solution of water.

# $Al_{23}80_{4}, K_{2}80_{4}, 24H_{3}0, \text{ or } Al_{23}80_{4}, (NH_{4})_{2}80_{4}, 2.4H_{2}0.$

I'rep. Usually made by burning alum schist, which contains metallic sulphides as well as alumina, and subsequent exposure to air, by which means sulphuric acid is formed; this unites with

the alumina, and the after-addition of sulphate of potassium or ammonium to the solution, causes the formation and crystallisation of the alum.

Prop. It forms transparent, white, regular or tahedral crystals, having an acid sweet astringent taste and a decidedly acid reaction; it is slightly efflorescent in dry air, from a loss of some of its water of crystallisation. Alumina is precipitated from a solution of alum by the addition of alkalies and their carbonates, but re-dissolved by excess of the former, and the mixture evolves animonia, especially when heated. A solution of alum gives also an immediate precipitate with chloride of barnum (sulphate of barium); it should not be coloured blue by a mixture of ferrocyanide and ferricyanide of potassium (indicating that neither protoxide nor peroxide of iron is present).

Off Prep. Alamen Exsicoatum. Pried Alam. It is simply potassium alam deprived of its water by heat, which first fuses the salt, and then drives off the water of crystall sation; this forms 45 or 46 per cent. of its weight. Dried, or burnt alum, as it is commonly termed, occurs as a white or light spongy mass, which is slowly but completely soluble in water. It is usually reduced to powder before being employed as a modicinal agent.

Glycerinum Aluminia. Glycerine of Alum. (Alum, one onnee; glycerine, five fluid ounces.)

Therapeuties. Alum acts as an astringent, and if applied as alumen exsiccatum, or burnt alum, it is a slight escharotic. Internally it first acts upon the mucous membrane of the stemach and intestines as a direct astringent; it is afterwards absorbed, and produces remote astringent effects on the various tissues and secreting organs. In large doses it is purgative. It is employed topically as a gargle or injection in sore throat, leucorrhoa, &c.; in acute ophthalma, especially of new-born children, as a lotion; internally in harmorrhages and passive discharges, sometimes in older pictorum as a purgative. Alum has also gained repute in the treatment of hooping cough.

Thus. Of alum to gr. to 20 gr. as an astringent, alone or combined with kim, &c; from 30 gr. to 60 gr may be given as a purgative. Direct alum is for external use only.

Incompatibles. Alkalies and their carbonates, tannic acid, or infusions and decoctions containing it; tartrates, salts of lead, barrion, calcium, cause precipitates in solutions of alum.

#### ANTIMONIUM. ANTIMONY.

(Bb, Eq. - 120.)

This element is not employed in medicine in its metallic state; all the preparations are prepared from the native or black tersulplade, the most abundant ore. The symbol Sb. is derived from Statium, a Latin name for antimony.

# ANTIMONIUM KIGRUM PURIFICATUM. Purified Black Antunony. Native Sulphide of Antimony, Sb<sub>0</sub>S<sub>0</sub>, purified from siliceous matter by fusion, afterwards reduced to fine powder, and if still containing any soluble salt of arsenium, further purified by macerating and washing with ammonia.

Prop. It occurs as a crystalline metallic-looking powder of a steel-grey colour. It is soluble in boiling hydrochloric acid, aving off sulphuretted hydrogen; the solution is precipitated when thrown into water, a white oxychloride of antimony being formed.

Off. Prep. Not used as a drug, but employed in the preparation of Antimonium Sulphuratum and Liquor Antimonii Chloridi.

#### ANTIMONIUM SULPHURATUM. Sulphurated Antimony.

Sulplade of Antimony, Sb,B, with a small and variable amount of Oxide of Antimony, Sb,O,.

Prop. Ten owness of purified black antimony  $(\mathbf{8b_2S_3})$  are boiled for two hours with four and a half pints of solution of soda, with constant stirring and addition of water to maintain the same balk, when the two substances act on one another, oxide of antimony and sulphide of sodium being formed (thus:  $\mathbf{8b_2S_3} + \mathbf{6NaH0} = \mathbf{8b_2O_3} + 3\mathbf{Na_2S} + 3\mathbf{H_2O}$ ), and the sulphide of sodium ombines with and dissolves some of the undecomposed sulphide of antimony, while the oxide of antimony does the same with the undecomposed soda.

The solution is strained through calico, and before it cools dilute sulphure acid is added in slight excess, which decomposes the sulphide of sodium (thus precipitating the sulphide of antimony with the latter held in solution) and combines with the soda which retained the oxide of antimony, the latter being in great part reconverted into sulphide. The following decomposition explains part of the process: -

 $3Na_{3}S + 8b_{3}O_{3} + 3H_{3}SO_{4} = 8b_{3}S_{3} + 3Na_{3}SO_{4} + 3H_{3}O.$ 

The precipitate is collected on a calico filter, the sulphate of aodium washed away with water, and the precipitate dried at a

temperature not exceeding 212° F. (100° C.).

Prop. A bright orange or golden red powder, without odour and with slight taste; insoluble in water, almost entirely soluble in bydrochloric acid with evolution of sulphuretted hydrogen, a little sulphur remaining andissolved; it is also readily dissolved by caustic soda or potash. Sixty grains moistened and wirmed with successive portions of nitric acid until red fumes cease to be evolved, and then dried and heated to redness, give a white residue weighing about 40 grains.

Off. Prep. It forms a part of Pilula Hydrargyri Subehloridi Composita.

Therapeutics. It possesses the same properties as other antimonial preparations, rule Autimonium Tartaratum; is rather uncertain in action from its slight solubility, and is seldom used except as an alterative in the compound calomel pill.

Pose. 1 gr. to 5 gr. as an alterative.

#### ANTIMONIUM TARTARATUM. Tartarated Antimony.

Synonym. Antimonii Potassio-Tartras. Often termed Tartar Emetic.

K,SbO,C,H,O, H,O, an oxytartrate of antimony and potassium.

Prep. By mixing five ounces of oxide of antimony with six ounces of acid tartrate of potassium in fine powder, and a little water so as to form a paste, and setting the mass aside for twenty-four hours; afterwards boiling it in water for a quarter of an hour, filtering the solution, and allowing the clear filtrate to crystallise. In this process the following changes occur:—

#### 8b,0,+2KH,C,H,0,=2K,Sb0,C,H,0,+H,0.

Prop Colourless transparent crystals, exhibiting trangular faces (rhombic octahedm) with slight metallic taste. The crystals effloresce slightly in dry air, are soluble in water; partially scluble in proof spirit and insoluble in alcohol; they decrepitate and blacken upon the application of heat. The waters solution decomposes readily with the termation of algue; is precipitated orange red by sulphuretted hydrogen, not by ferrocyanide of potassium, chloride of barnin, or intrate of silver, unless the

prespitate of acid tartrate of potassium with hydrochloric acid, which is soluble in it. Twenty-nine grains dissolve slowly without rescue in a fluid ounce of distilled water at 60° F (15° 5° C.), and the solution gives with sulphuretted hydrogen an orange prespitate, which when washed and dried at 212° F. (100° C.), weighs 15°1 grains.

Off. Prep. Vinum Antimonials. Antimonial Wine. (Tartarated antimony, forty grains: sherry, twenty ounces.) Two grains of the salt are contained in each onnce of the wine.

Unguentum Antimonii Tartarati. Outment of Tartarated Antimony. (Tartarated antimony, in fine powder, a quarter of an ounce; simple outment, one ounce.)

Therapeutics. Internally, in small doses, tartar emetic acts on the skin and mucous membranes, and is disphoretic, expectorant, and probably cholagogue. In larger doses it acts at first as an emetic, sometimes as a purgative; if continued, tolerance becomes established, and it then produces a powerful sedative effect upon the vascular system (not the heart especially) and upon all the muscles. Externally it is powerfully irritant, and produces pustules having the character of those in variola; occasionally when thus applied it becomes absorbed, and hence may be dangerous in very young subjects.

Tartar emetic is used in febrile affections to promote secretions; in severe inflammation, as in acute pneumonia and bronchitis, as a vascular depressant; also before the introduction of chloroform, to produce muscular relaxation in the reduction of dislocations; not unfrequently as an addition to purgative medicines. It is employed as an emetic, being adapted to cases in which depression of the circulation is not objectionable. At the present time the preparations of antimony are comparatively little used; the author does not remember to have prescribed them for some very whereas formerly he was in the habit of seeing them daily administered in various inflammatory diseases; so great \* the change of opinion with regard to the use of vascular depressants which has taken place in the mind of the medical profession at is possible the revulsion has been too great, and that antimonial salts might be advantageously given in some forms of disease.

Externally, in the form of cintment, or hot aqueous solution, tartar emetic is used as a powerful counter-irritant in head and

abdominal affections, also over diseased joints, and other chronically inflamed parts

Dose. Of tartar emetic; as a diaphoretic, expectorant, &c. 1 gr. to 1 gr.; as a vascular depressant or sedative, 1 gr. to 2 gr.; as an emetic, 1 gr. to 2 gr.

The wine is objectionable in cases where large doses of the salt are required for its depressant effect, but is a useful form for administration in doses of 5 min. to 1 fl. drm. in febrile affections, &c.

Incompatibles. Acids, alkalies, and their carbonates, cause precipitates in the solutions of this salt; also some earthy and metallic preparations, as those of calcium, lead, &c., but caustic alkalies in excess re-dissolve the precipitate. Astringent vegetable infusions throw down an insoluble tannate of antimony.

Adulteration. Cream of tartar is the only adulteration likely to be met with; this can be detected by its being less soluble in water than tartar emetic, and by finding that upon the addition of a small quantity of carbonate of soda to a boiling solution of the suspected salt, the precipitated oxide of antimony, which is at first thrown down, becomes re-dissolved from the presence of the free acid of the acid tartrate of potassium. Iron is sometimes present.

## ANTIMONII OXIDUM. Oxide of Antimony. Sb.O.,

Prep This is prepared by pouring a solution of terchloride of antimony into water, and treating the resulting precipitate of oxy bloride of antimony with carbonate of sodium, by which means oxide of antimony and chloride of sodium are formed. The oxide is afterwards washed and dried at a heat not exceeding 212° F. (100° C.).

Prop. A white powder, fumble at a low red heat, and readily dissolved by hydrochloric acid. The solution, dropped into distilled water, gives a white deposit, changed to erange yellow by sulphuretted hydrogen. Oxide of antimony does not yield any sublimate when fused in a test tube, showing the absence of arsenious acid; and it dissolves entirely when boiled with an excess of the acid tartrate of potassium.

of Prop Pulvis Antimonialis Antimonial Powder. (Oxide of antimeny one succe., phosphate of calcium, two onners.) This is intended as a abstitute for "James Powder."

Theropeutics. The oxide of antimony is analogous in its action

to tartar emetic; but on account of the slowness with which it dissolves in the stomach, it is less likely to cause local irritation, and it may be employed with advantage when the disphoretic and algorithm alterative effects of antimony are required.

how. Of oxide of antimony, 1 gr. to 4 gr.; of antimonial powder, 3 gr. to 5 gr.

LIQUOR ANTIMONII CHLORIDI. Solution of Chloride of Antimony. Terchloride of antimony (SbCl<sub>3</sub>), dissolved in hydrochloric acid.

Prop. Made by dissolving one pound of purified black antimony in four pints of hydrochloric acid with the aid of heat, and reducing the solution to two pints.

Prop. & Comp. A heavy liquid, of a yellowish-red colour; sp. gr 147. A little of it dropped into water gives a white precipitate of xychloride, which becomes orange when treated with sulphuretted hydrogen. The solution, filtered from the white precipitate, gives rise to a copious deposit when treated with attate of silver. These reactions show that antimony and chlorine are present in the solution. One drachm, mixed with a solution of a quarter of an ounce of tartaric acid in four ounces of water, gives a precipitate with sulphuretted hydrogen, which, when washed and dried at 212° F. (100° C.), weighs at least twenty-tw grams, indicating the amount of antimony.

Therapeutics. The solution of chloride of antimony is a powerful caustic and escharotic. It is applied sometimes to cancerous rowths, and also to poisoned wounds, to the bites of venomous serpents, &c. It is never administered internally, but is used in the preparation of the oxide of antimony.

#### ARGENTUM. SILVER.

Ag. Eq. - 108.)

#### ARGENTUM PURIFICATUM, Refined Silver.

Solver, in its metallic state, is not used in medicine, except as a coming for pills, but is introduced into the Pharmacopa is for the jurpose of making the nitrate of silver; when pure, it is very wrate and malleable, sp. gr. 10'50; it is acted on readily by sulphoretted hydrogen in the presence of moisture, and becomes black, but is not oxidised in the air; it is soluble in nitric acid. Silver leaf is the form made use of if the metal is employed as a

test. If ammonia be added in excess to a solution of the metal in nitric acid, the resulting fluid exhibits neither colour nor turbidity.

## ARGENTI NITRAS. Nitrate of Silver. AgNO.

Prep. Three ounces of refined silver are dissolved by the aid of a gentle heat in two fluid ounces and a half of nitric and, previously diluted with five ounces of water; the clear solution is then evaporated and allowed to crystallise.

Prop. In colourless right rhombic prisms: when fused, in the form of small white pencils or sticks, crystalline in structure. It is soluble in water and in rectified spirit. It gives a copious white precipitate with hydrochloric acid, which becomes dark by exposure to light; soluble in solution of ammonia, but not in nitric acid. A small fragment heated on charcoal with the blowpipe, first melts and then deflagrates, leaving behind a dull white metallic coating. Ten grains dissolved in distilled water give with hydrochloric acid a precipitate which when washed and dried weighs 8'44 grains, and the filtrate when evaporated by a water bath leaves no residue; indicating the proper amount of the metal, and the absence of impurities. It stains the skin black, and forms insoluble compounds with animal tissues. It should be kept from the light.

Off. Prep. Argenti et Potassii Nitras. Nitrate of Silver and Potassium Mitigated Caustic. Prepared by fusing one part of nitrate of silver with two parts of nitrate of potassium, and casting the mixture in the form of pencils or cones.

Therapeutics. Externally it is astringent, irritant, vesicant, or even escharotic, according to the mode of its application; it may be used in solution of the strength of from half a grain to half a drachm to the fluid cance, or in the solid form. Internally, in small doses, it acts as an astringent and alterative to the mucous membrane of the stomach and intestines, is absorbed and produces remote astringent effects, and also influences the nervous aystem as a tonic, when long continued, it may stain the surface of the body of a blue or leaden line, from the reduction of the metal and its deposition on the surface of the true skin, but such an effect has not been known to occur under less than three months' continuous use of the drug, often not till after a year.

Externally it is used to possened wounds, pustules, ulcers venereal and other), and crympelatons inflamed parts; also to diminish or destroy morbid growths; occasionally it is rubbed on the skin, to produce vesication. Mitigated caustic is often used by oculists and others. In solutions of different strengths, it is used as a lotten, injection, or collyrium.

Internally, it is often of great value in gastric affections of a choice inflammatory character, accompanied by gastrodynia, pross, or vomiting, and even in organic and malignant diseases of the stomach it often gives much temporary relief; it is likewise useful in some cases of distributes from its action on the nervous system it has been largely used in the treatment of epilepsy, and frequently with considerable effect in checking the number of fits, especially before the value of bromides in these cases was known; sometimes it is given in chorea.

Dow agr. to gr. or more, made into a pill with a crumb of bread or some ingredient which does not decompose the salt. Patients should always be cautioned not to take silver salts for too long a period.

Incompatibles. Its solution should be made with distilled water, as the chlorides decompose the silver salt; nitrate of silver is seldom given in the form of solution on account of its very usagreeable taste, and its decomposing almost all vegetable infounds which could be prescribed with it, probably the chloride of silver and other insoluble compounds would act as the rapeutic sents.

Adulteration. It is apt to contain copper and lead, if copper, is solution, after complete precipitation by common salt, will be blackened by sulphuretted hydrogen; if lead, the precipitate formed by the addition of common salt is not entirely dissolved by ammonia.

#### ARGENTI OXIDUM, Oxide of Silver, Ag.O.

Prep. A solution of half an ounce of nitrate of silver in four fluid ounces of distilled water, is poured into three and a half plats of lime water, and the mixture well shaken, and set aside to allow the deposit to settle; the supernatant fluid having been mawn off, the deposit should be collected on a filter, washed with instilled water, and afterwards dried at a temperature not exceeding 212° F. (100° C.), and kept in stoppered bottle.

In this process, the change is one of simple transfer of the nitric

Prop. A dark olive-brown powder, becoming black by age;

insoluble in water, but soluble in ammonia and likewise in nitric acid without the evolution of any gas, forming a solution with the characteristics of nitrate of silver; readily decomposed by heat, and even by the action of light, when long continued, into metallic silver and oxygen.

Twenty-nine grains of oxide of silver yield 27 grains of metallic silver when heated to redness. The molecular equivalent of the oxide is 232, and of metallic silver 216; and 232 is to 216 as 29 to 27.

Therapentics. Very similar to the nitrate, except that the topical action is slight; after absorption, its effects are probably the same. It has been asserted to be a very valuable astringent in humorrhages. It may be used when the remote action of sliver is required, as in diseases of the nervous system, as a nervine tonic, and in dyspepsia on account of its influence on the mucous surface of the stomach.

Inse. & gr. to 2 gr., in the form of pill.

Incompatibles. Oxide of silver, from the readiness with which it parts with its oxygen, decomposes many organic substances. It is particularly incompatible with creasote, with which it forms a compound hable to spontaneous combustion.

CHLORIDE OF SILVER has also been given as a remedy; its action is probably similar to that of the oxide,

#### ARSENICUM. ARSENIC.

(As Eq. = 75.,

Arsenic occurs chiefly in the form of arseniuret of iron, nickel, or cobalt. Metallic arsenic is not employed in medicine; when pure, it is dark steel-coloured, with metallic lustre, crystalline, and brittle; sp. gt. 58; very volatile, and when heated gives off an odour like garlic; it forms two oxides, and combines readily with sulphur

ACIDUM ARSENIOSUM. Arsenious Acid; Anhydrous Arsenious Acid; Whate Arsenic. As.O.,

Prep. Usually collected to fines during the smelting of the arseniurets, and afterwards purified by introducing some of the commercial arsenious and into a thin porcelain capsule, and

covering the capsule with a glass flask filled with cold water and fitting pretty closely, then applying the heat of a lamp. The areanous acid being volatile, rises in the form of vapour, and is condensed on the bottom of the flask.

Prop. The commercial article usually occurs in broken pieces of the cakes, into which it has been sublimed; it is transparent and glass-like at first, but after a time becomes opaque white or yellowish.

The medicinal acid, or that which has been resublimed by the above process, is in the form of a crystalline, heavy, white powder; soluble sparingly in cold water (the amorphous being more soluble than the crystalline variety)—much more in bothing water, which, on cooling, deposits octahedral crystals of the acid; when sublimed slowly in a tube, the same octahedral crystals are een. When mixed with charcoal and heated, metallic arsenic ablumes with an alliaceous odour. The solution of arsenious and is precipitated yellow by sulphuretted hydrogen, and lemon reamers wellow colour by ammonio-intrate of silver, insoluble in water, but soluble in ammonia and intric acid, and green with sulphate of copper, after the addition of potash.

Tests for purity. It is entirely volatilised by a heat of 400° F. (204° 4° (°). Four grains dissolved in boiling water with about twenty grains of bicarbonate of sodium, discharge the colour of 808 grain measures of the volumetric solution of iodine. This decolorization is effected by the conversion of the rodine into hydrodic acid. The change may be represented by the formula, As, O<sub>2</sub> + 2H, O + 4I As, O<sub>3</sub> + 4HI, four equivalents of iodine corresponding to one equivalent of arsenious acid.

Off. Prep Liquor Arsenicalis. Arsenical Solution. A mixed salution of arsenite and carbonate of potassium

Sunonym. Lapar Potassa Arsenita. Fowler's Solution

Amenious seri in powder, arbonate of potassium, of each eighty-seven grains compound tineture of lavender, five flate drachins; distributer, a sufficiency. Both the acid and carbonate with half a pint of rater, intil they are dissolved. To the cold liquor add the tineture; and lastly, as much water as may make up a pint. A reddish liquid, affaithed to test paper, and having the odour of lavender. When acidulated with hydrochloric acid, it gives, with sulpharetted hydrogen, a yellow precipitate, brightest when the arsonical solution has been previously blutes. One final owner boiled for five intimites with ten grains of brearbonate of sod, in, and then diluted with six fluid owners of water to which a little numerage of starch has been added, does not give with the volumetric solution of rodine a permanent blue colour, until 875 grainmensures have been added, representing one per cent, of arsonious acid or

rather more than 4 grains (44) in one fluid ounce. The explanation of this test is the same as that given under the head of assenious and itself. The addition of the starch ensures the detection of free redine more readily.

Therapeuties. Acute amenical poisoning may present at least two forms; in the one, the symptoms are those of intense gastro-intestinal irritation; in the other, the action of the poison seems to be concentrated upon the nervous centres, while the alimentary canal escapes. Besides the post-mortem changes in the stomach and intestines, fatty degeneration of the liver, kidneys, voluntary muscles, and other organs, may be found. Chronic poisoning by amenic presents a long and varied series of phenomena; it is not met with as a consequence of the medicinal use of the drug, but only among workmen who are habitually exposed to its influence, or in persons who are accelentally subjected to it arsenical wallpapers, &c.). It is undoubtedly possible for certain constitutions to become used to the poison, the arsemic-eaters of Styria, beginning with minute doses, are ultimately able to swallow five grains of arsenieus acid at a time. The effects produced upon them are said to be favourable; increased muscular energy, improved nutrition and colour, and augmented respiratory power, being among the principal ones. In minute doses the effects of arseme appear to be directed to the skin and nervous system. being alterative and tome in their nature in larger doses, irritation of the alimentary canal and of the mucous membrane of the eyes is produced; in still larger ones, poisonous effects ensue: externally, it acts as an escharotic, and may be absorbed to a dangerous extent. In medicinal doses it is said to check exidation and tissue-change; it is chiefly eliminated in the urine, though some of it accumulates in the liver, splcen, and elsewhere. It has been found in nearly all the secretions except the milk. Arsenic is employed :

- 1°. In certain forms of skin-disease, not of syphilitic origin. In chronic eczeua and psomasis, in relapsing pemphigus and lichen ruber, the drug acts as a specific.
- 2°. As an antiperiodic. Excepting, perhaps, the preparations of circhona bank, there is no agent so potent in the cure of intermittent fever, and periodic forms of neuralgia. Arsenic sometimes succeeds when quinine has failed.
- 3°. Arsente cures some forms of neuralgia which cannot be attributed to malaria.

4°. It is a most valuable remedy in choren, and has been suploved in the treatment of epilepsy.

5 It has been advantageously given in some forms of chronic pulmonary disease; its good effects being perhaps due to its improving the general state of the patient's nutrition.

Dow. Of arsenious acid & gr. to 1 gr., or 1 gr. Of arsenical solution, 2 min to 5 mm., or occasionally to 10 mm. Preparations of arsenic should be given soon after a meal, and pain in the spigastrum, nausea, and irritation of the eyelids, should be looked upon as indications for diminishing the dose.

Adulteration. Gypsum and chalk, which have been sometimes mixed with arsenious acid, can be readily detected by not subliming with heat.

#### LIQUOR ARSENICI HYDROCHLORICUS. Hydrochloric Solution of Arsenic.

(Arsenious acid in powder, eighty-seven grains; hydrochloric acid, two fluid druchms; water, a sufficiency. Boil the hydrochloric acid and arsenic with four ounces of the water, and add water till the bulk is a pint.)

Prop. A colourless liquid, with an acid reaction. Sp. gr. 1'or. Gives a yellow precipitate with sulphuretted hydrogen. A fluid source is ited for five minutes with twenty grains of bicarbonate of sodium, and then diluted with six fluid ounces of distilled water, to which a little mucilage of starch has been added, does not give with the volumetric solution of iodine a permanent blue colour, until 875 grain-measures have been added, corresponding to the right of arsenious acid, or to rather more than 4 grains 41, in each fluid ounce.

Therapeutus. Some practitioners regard this solution as a milder preparation than that of the arsenite of potassium; from many observations made by the author, he has come to the conclusion that there is no ground for such opinion; in cases in which the ordinary arsenical solution caused disturbance, the same amount of arsenic given in the form of the hydrochloric solution alway produced the same symptoms.

Dose, 2 min to 8 min,

# 80DH ARSENIAS. Arseniate of Sodium. Na<sub>2</sub>HAaO<sub>4</sub>12H<sub>2</sub>O; and Na<sub>2</sub>HAaO<sub>4</sub>7H<sub>2</sub>O.

Prop. Made by finely powdering and intimately mixing together ten ounces of arsenious acid, eight and a half ounces of nitrate of sodium, and five and a half ounces of dried carbonate of sodium, afterwards putting the mixture into a large clay crucible covered with a lid, and exposing it to a full red heat, till effervesture has ceased and complete fusion has taken place. While still warm it is dissolved in boiling water, and then set aside to crystallise. In this process the arsenious acid gets oxidised at the expense of the nitric acid, and combines with the sodium; carbonic acid and nitrie oxide escape.

Prop. In colourless transparent prisms, soluble in water, the solution giving a brick-red precipitate with nitrate of silver (Ag. AsO.), and a white precipitate with chloride of barium, chloride of calcium, and sulphate of zinc, all of which precipitates are soluble in nitric acid. The precipitate with silver is also soluble in excess of ammonia. Arseniate of sodium heated to 300 F. (148'9 C.) loses \$3'73 per cent, of its weight, becoming anhydrous. On exposure of the ordinary salt, moisture escapes, the effloresced salt having the formula Na<sub>2</sub>HAsO., 7H<sub>2</sub>O. A watery solution of 12'4 grains of anhydrous arseniate of sodium acidulated with acctic acid, requires not less than 34 grains of acetate of lead for complete precipitation.

Off. Prep. Liquor Sodii Arseniatis. Solution of Arseniate of Sodiam. (Arseniate of sodiam, rendered anhydrous by a heat not exceeding 300° F (148 9 C , nine grains; distilled water, two fluid onnes) Strength, one per cent.

Therapeutos. Arseniate of sodium may be employed in the same cases as arsenious acid or the arsenical solution. The author has made many observations upon this salt, and considers it one of considerable value; from his trials he came to the conclusion that, measured by the amount of metal, its action is milder than arsenious acid, less hable to produce irritation of the mucous membranes, and equally effectual in its constitutional effects. See Therapeutics of Arsenious Acid.

Here. Of the crystallised salt, is gr. to i gr ; of solution of assentate of sociatin, 5 mm, to 10 mm, or more. Some patients are very intolerant of arsenic, and much smaller doses must then be administered.

# FERRI ARSENIAS. Arseniate of Iron. Sec Iron Salts. ARSENII IODIDUM. Iodide of Arsenium. Asi,.

Peop By the direct union of iodine and metallic arsenium, or by evaporating to dryness an aqueous mixture of arsenious and hydriodic acids.

Prop. An orange-red powder or small orange-coloured crystals, while in water and in rectified spirit. The aqueous solution gives a yellow precipitate with sulphuretted hydrogen. On being wated in a test tube it is volatilised almost entirely, violet vapours of rodine being disengaged.

It is employed in the preparation of liquor arsenti et hydrargyri

Therapeutics. Occasionally employed in the treatment of thome cutaneous affections, as in psoriasis and chronic eczema.

Those, 1 gr.

lution of Iodide of Arsenium and Mercury; Donovan's Solution.

Prep. Iodide of arsenium, red iodide of mercury, each, forty-tive mans; distilled water, a sufficient quantity. Triturate the iodides with about an oance and a half of distilled water until acarty all is dissolved. Pass through a filter and wash the latter with sufficient water to produce ten fluid ounces of solution.

Prop. A very pale yellow liquid, having no odour, but a styptic taste, sp. gr. 1 o16. Sulphuretted hydrogen gives a precipitate partially insoluble in strong mitric acid; the dissolved portion, when diluted, yields a yellow precipitate on the grad al addition of solution of sulphydrate of ammonium. It contains about a per cent, by weight of arsenious iodide, AsI, and of mercuric iodide, HgI,

Therapeutics. It has been used chiefly in obstinate skin affections, and seems occasionally to be useful when other preparations of arcenium fait, it is peculiarly applicable to those depending on veneral taint. Externally, freely diluted, it has been used as a loton in similar cases.

Dose, to min, to \frac{1}{2} ff. drm. diluted, and given with the pre-

#### BISMUTHUM. BISMUTH.

(Bi. Eq -209.)

BISMUTHUM. Bismuth.

lucription. A pinkish-white metal, occurring native, fusing readly, and crystallising in cubes or octahedra; sp. gr. 98; soluble in nitric acid, precipitated by water: introduced for the formation of the nitrate.

## BISMUTHUM PURIFICATUM. Purified Bismuth.

Prep. Bismuth, ten ounces: cyanide of potassium, half an ounce; sulphur, eighty grains; carbonate of potassium and carbonate of sodium, both recently ignited, of each a sufficiency. Melt the bismuth in a crucible and heat it to low redness with the cyanide of potassium and the sulphur. Separate the purified bismuth from the slag and remelt it with about five per cent, of a mixture of equal parts of the dried carbonates of potassium and sodium, heating to bright redness and constantly stirring. Remove the crucible from the fire, cool, and pour out the bismuth into suitable moulds.

## BISMUTHI OXIDUM. Oxide of Bismuth. Bi,O8.

Prep. By boiling one pound of the subnitrate of bismuth with four pints of solution of soils. The liquid is decanted from the precipitated oxide; the latter is then washed with distilled water, and dired on a water-bath.

Prop. A dull lemon-yellow powder. Does not lost weight by being heated to redness. Insoluble in water, soluble in mirro acid mixed with half its volume of water; if it be thus dissolved to saturation, the solution mixed with ten or twenty times its volume of water yields a white precipitate of the subnitrate. The intric acid solution gives no precipitate with dilute sulphure acid or intrate of silver. Solution of chloride of animonium added to the intric acid solution gives a white precipitate, and if this be treated with excess of solution of animonia, then filtered, and the clear filtrate neutralised with hydrochloric acid, it will not become turbid.

Therapeutics. Similar to the carbonate of bismuth (quod vide). Date. ; gr. to 15 gr.

# BISMUTHI SUBNITRAS. Subnitrate of Bismuth. White Bismuth BioNo., H.O.

Prep. By dissolving two ounces of purified boundth (in coarse powder) in four fluid ounces of nitric acid, diluted with three cances of water, aiding the solution by heat; when the effery escence has coased, decanting from impurities, evaporating the liquor to two fluid ounces, and pouring it into half a gallon of water, decanting the superintant fluid from the precipitate which subsides, washing the sediment by agalation with water, and drying on a filter at a temperature of 150 F (65° 5 C).

The acid a lution of nitrate of bismuth (Bi(NO<sub>NA</sub>) when poured into water, lets fall a white precipitate, chiefly composed of sub-

## BISMUTHI SUBNITRAS.

totate of bismuth; its composition is somewhat altered by washing.

Prop. A heavy white powder, in minute crystalline scales, blackened by sulphuretted hydrogen. It is insoluble in water, desolves in natric acid mixed with half its volume of distilled water, and the solution poured into water gives a white crystallate pre-upitate; dissolved in sulphuric acid, diluted with an equal halk of water, it forms a solution which is blackened by alphate of iron, showing the presence of nitric acid. The solution is natric acid gives no precipitate with dilute sulphuric acid, for with natrate of silver

Of Prop Trochises Bismuthi. Bismuth Loxenges. (Sub-nitrate of bismuth, fourteen hundred and forty grains; carbonate of magnesium, four ounces; precipitated carbonate of calcium, six ounces, refined sugar, twenty nine; unces, gum acaera in powder, one ounce; mucilinge of gum scatta, two thad ounces; rose water a sufficiency, to make 720 square oranges. Each lozenge contains two grains of the salt of bismuth.

Threapouties, Subnitrate of bismuth, when taken internally. acts upon the mucous membrane of the stomach and intestines as adnot selative; a portion of it is dissolved and promptly absorbed, deeply impregnating the tissues; it has been discovered in some of the secretions, by which it is very slowly eliminated; much of is however, passes through the alimentary canal, and becoming blackened in its passage by the action of sulphuretted hydrogen, imports its colour to the freces. The remote physiological action of bismuth is at present unknown. Submitrate of bismuth is capt ved largely in the treatment of irritative forms of dyspepsia, more especially when pyrosis is a prominent symptom, and pain ocur an hour or more after food, it is also useful in some other mas of gastralgia, and in chronic vomiting; whether functional, or depending upon ulcer of the stomach. Submitrate of bismuth has likewise been proposed to check diarrhose, and was stated by Dr. The philus Thompson to be of much value in the diarrhou of phthesis.

Bisauth has been also given in some nervous diseases, as proper, and it is stated to have been occasionally of service: the author has tried it in a few cases of epilepsy, but without obtaining any benefit from it.

Esternally, the subnitrate of bismuth has been used as a local estative application in some skin affections, also in leucorrhera and lest. This salt has likewise been largely used as a cosmetic; the vapours of sulphuretted hydrogen, such as arise from the appliances mineral waters, are apt to blacken the face if so used.

Dose. 5 gr. to 20 gr. in powder; or suspended by means of mucilage of gum arabic or tragneanth. Of the lozenges, from 1 to 6.

Adulteration. Carbonate of lead, a dangerous addition, known by the tests given above; this salt effervesces with mitric acid, and the colution is precipitated by sulphuric acid. Arsenic has been occasionally detected by the sublimation of arsenions acid when the preparation is heated, and by the other tests given under that metal.

## BISMUTHI CITRAS. Citrate of Bismuth. BiC. H.O.

A salt of bismuth, sofuble in ammonia, prepared from a solution of submitrate of bismuth in mitric acid, by the addition of a solution of bicarbonate of sodium and citric acid.

Employed in the preparation of the Liquor Bismuthi et Ammonii Citratis. If given internally, the dose is 2 gr. to 5 gr.

### LIQUOR BISMUTHI ET AMMONII CITRATIS. Solution of Citrate of Bismuth and Ammonium.

Prop. Citrate of bismuth, eight hundred grams; solution of ammoora, and distilled water, of each a sufficiency. Rub the citrate of bismuth with a little water to form a paste; add ammoora gradually, and with stirring, until the salt is just dissolved, and dilute with distilled water to the volume of one pint.

Prop. A colourless solution, with a saline and slightly metallic taste. Sp. gr. 107. Neutral or slightly alkaline. Miscible with water without undergoing decomposition, heated with alkalies, minimonia is avolved and a white precipitate formed of oxide of bismath. Hydrochloric acid gives a white precipitate soluble in excess. One fluid drachin contains an amount of bismuth equivalent to about three grains of oxide of bismuth.

11ff. Prop Bismuthi at Ammonii Citras. Citrate of Busnuth and immonium. (Solution of citrate of bismuth and autonomiam evaporated and Iried in thin layers on glass at a temperature not exceeding 100 P. [17] S.C.—Thus prepared it forms small, shimby, translucent scales.

Throughutes. This has been proposed as a soluble hismath preparation, and it appears to possess the same properties as the saliminate, and may be employed in the same cases. Some practition is regard it as more powerful than the submittate, and attribute this superiority to the soluble condition of the metal; comparative trials are at present wanting.

162 Of the house of dime to 1 ft, dime in water, or some other meastrains; of citrate of bismuth and ammonium, 2 gr. to 5 gr.

EISMUTHI CARBONAS. Carbonate of Bismuth. (Bi,O, CO, ., H,O.

Prop. Add the solution of nitrate of bismuth, as produced above in the preparation of the subnitrate, to a solution of six causes of carbonate of ammonia in two pints of distilled water, contantly sturing, when the carbonate is precipitated; this must be washed and dried at a temperature not above 150 F. (65° 5 C.).

Prop. A fine, white powder, blackened by sulphuretted hydrogen; insoluble in water, but soluble with effervescence in nitric acid. If to intric acid, mixed with half its volume of distilled water, carbonate of bismuth is added to saturation, one volume of the solution, poured into twenty volumes of water, will yield a water precipitate, chiefly composed of subnitrate of bismuth. The actic acid solution gives no precipitate with dilute sulphuric acid, or with solution of nitrate of silver. When added to sulphure acid, coloured with sulphate of indigo, the colour of the latter is not discharged.

Therepeutics. Carbonate of bismuth probably acts in the same manner as the submittate; it is more soluble in the secretion of the stomach, and perhaps on this account may cause a more powerful action upon the mucous membrane, but no trustworthy comparative clinical observations have been yet recorded.

Dow. 5 gr. to 20 gr.

#### CADMIUM.

(Cd. Eq. - 112.)

Cadmium is a metal of a white colour, resembling tin, and a bar of it creaks when it is bent in the same manner as tin. It is found is a sulphide, in combination with some ores of zinc. Sp. gr, 86.

call'III IoDIDUM. Iodide of Cadmium. CdI, Is formed by the direct union of iodine and cadmium in the presence of water. (Not official.)

Prop. It occurs in white flat micaceous crystals, having a pearly basis, is freely solulle in water and rectified spirit; the solution using acid to himus paper. The crystals melt at about 600° F. [315° CC], into an amber-coloured fluid, and give off violet coloured vapours at a dull red heat. The watery solution is precipitated yellow cadmium yellow, a pigment) with sulpharatted hydrogen of maphide of ammonium; the precipitate is insoluble in excess of the latter; precipitated in a white jelly with excess of potash,

and the filtered fluid not affected by sulphide of ammonium. A solution of ten grains in water gives with an excess of nitrate of silver, a precipitate, which after being washed with water, and then with half an ounce of solution of ammonia, and dried, weighs 12.5 grains.

Prep. Unguentum Cadmii Iodidi. Ointment of Iodide of Cadmium. (Iodide of cadmium in fine powder, sixty-two grains; simple ointment, an ounce: mix.)

Therapeutics. Iodide of cadmium is not given as an internal remedy, but when in the form of an ointment it forms an efficient preparation, which may be used in the same cases, and has the same action as the iodide of lead; while the staining which the latter salt produces is not produced by the cadmium salt, this fact renders the iodide of cadmium a desirable remedy when we wish to avoid the production of any yellow disfiguration. Cadmium, when absorbed into the system, is not known to produce injurious effects, as is the case with lead. The ointment above mentioned often causes irritation of the skin, and requires to be diluted with lard or some other bland substance.

SULPHATE OF CADMIUM resembles in appearance sulphate of zinc; it is crystalline and soluble in water; in large doses it produces vomiting; it is said to possess anti-syphilitic properties, and applied in solution topically acts as an astringent and irritant, and may be used for the same purposes as the sulphate of zinc. Its action is said to be ten times more powerful; it is not official.

#### CALCIUM.

(Ca. Eq. - 40.)

Calcium is the metallic base of lime, it occurs, when pure, as a white metal, which, when heated, oxidises rapidly and is converted into lime.

#### CALX. Lime, recently prepared from Chalk. CaO.

Prep. Lime, or quick-lime, is made from chalk or carbonate of calcium by strongly heating it, so as to drive off the carbonic acid.

Prop. In whitesh masses, quite white when pure; of a caustic taste, it rain lly absorbs water, and when two-thirds of its weight of water are pointed upon it, it stakes rapidly with development of much heat, and is converted into a snow-white and very bulky powder. About it grains are dissolved by a part of water at

60° F. (15° 5 C.); it is less soluble in boiling water; sugar greatly increases its solubility. The solution of lime has an alkaline reaction, and yields a white precipitate with exalate of animonium; I soon absorbs carbonic acid if exposed to the air. Lime, if previously slaked, dissolves in dilute hydrochloric acid without effer-vescence, and if this solution be evaporated to dryness, and the residue re-dissolved in water, only a very scanty precipitate forms on the addition of saccharated solution of lime, showing the absence of more than traces of altimus and magnesia.

Off Prop. Calcis Hydras. Staked Lime, Ca HO), with some impuration. Recently prepared lime staked with water.

laquor Calcis Solution of Lame, Line Water. (Slaked lime, two cances; distilled water, a sufficiency. Wash the slaked lime with some of the water until a little of the filtered liqued, after being acadified with mine acid, gives no turbulity with solution of nitrate of salver. Put the water lime into a bottle containing one gail in of water, and shake well; when it is to be used, draw off the clear solution with a syphon.) Ten flad conces require for neutranisation 150 grain-measures of the volumetric matter of oxage neid, which correspond to about five grains of lime (CaO); or about half a grain to the conce.

Liquor Calcis Saccharatus. Saccharated Solution of Lime. (Slaked no, one ounce refined sugar in pawder, two ounces; distilled water, twenty find ounces. Sp. gr., 1052. One fluid ounce requires for seatralisation 254 grain-measures of the standard solution of exalic acid, which correspond to 7:11 grains of hime.

Linimentum Calois. Liniment of Lime. Line-water, clive oil, each, two fund cances; shake them together, until they are mixed.) Carron of constats of equal parts of lime-water and hisseed oil.

Therapeutics. Lime is only given as liquor calcis, which acts as an antacid both on the intestinal canal, and, after absorption, on the blood and secretions. It differs, however, from potash and soda, in being astringent or desiccutive, diminishing secretion, and hence is very useful in diarrhæa connected with acidity, and to some cases of dyspepsia; it is mostly employed for infants; it has also been used in certain calculous affections, but the urate of calcium is a very insoluble salt, requiring 2860 parts of water at 100 F. (37-8 (1), to dissolve it.

Externally applied, lime acts as a caustic, or much diluted, as a desiculat, and is applied to burns in the form of linimentum calcis, it forms the basis of depilatories

Dose. Of solution of lime, or lime-water, 1 fl. oz. to 4 fl. oz., with solk, &c.; of succharated solution of lime, 15 min. to 1 fl. drm.

Adulteration. Lime and liquor calcis are apt to contain carlong and and metallic impurities, which can be detected by the tests given above.

### CALCII CARBONAS PRÆCIPITATA. Precipitated Carbonate of Calcium. CaCo.

Prep. Dissolve five ounces of chloride of calcium and thirteen ounces of carbonate of sodium, each in two pints of boiling water, and mix, when carbonate of calcium and chloride of sodium are formed; the former subsides, is washed, and dried at 212° F. (100° C.).

Prop. A white crystalline powder, in other respects corresponding with creta presparata. (Contained in Trochica Bismutha.)

MARMOR ALBUM. White Marble, CaCO, Hard white crystalline native carbonate of calcium, in masses. Used in producing carbonic acid gas.

CRETA. Chalk; Native friable Carbonate of Calcium. Used in producing earbonic acid gas.

CRETA PRÆPARATA. Prepared Chalk. Chalk reduced to a very fine powder and clutrated.

Prop. In white powder, or simil friable masses, tasteless, insoluble in water, entirely soluble, with effery scence, in dilute hydrochloric acid. This solution, when supersaturated with ammonia, gives a copious white precipitate with oxalate of ammonium; saccharated solution of lime added to a neutral solution gives no cr scarcely a trace of precipitate, indicating the absence of silica, common metallic impurities, alumina, or magnes a.

Off Prep Mistura Crotm. ('holk Mexture (Prepared chaik, a quarter of an ounce; gum acacia, in powder, a quarter of an ounce; syrup, half a fland ounce connamion water, seven fland ounces and a half')

Pulvis Crette Aromaticas. Aromatic Pender of Chall. Communicates, four curses, nutrueg and saffron, each three conces, exten, one and a halt o nees, cardamon see is, one conce, refued sugar, twenty five curses, all in pewder, prepaired chalk, eleven clusts.

Pulvis Crete Aromaticus cum Opio. See Opioni Prepared chala is also contained in hydrargy rum cum creth.

Therapeutics. Chalk acts as an antacid and astringent on the intestinal canal, a little becomes absorbed and produces theremote effects of lime. It is used chiefly in diarrhies, alone or combined with other astringents and aromatics. Chalk should not be given for too long a time, as when it coases to meet with neglity in the intestinal canal it is apt to cause concretions which may lead to much discomfort. The action of precipitated carbonate of time is the same as that of chalk.

Pose. Of precipitated carbonate of calcium, and of prepared clark, to gr. to 60 gr.; of chalk maxture, 1 ll, oz. to 2 fl. oz.; of aromate powder of chalk, 10 gr. to 60 gr.

Adulteration. The same for chalk as for lime, detected by the above tests.

## CALCH CHLORIDUM, Chloride of Calerum, CaCl., 2H.O.

Prop By diss lying white marble or chalk in hydrochloric acid, adding a little chlorinated lime and slaked lime to the solution, thering, evaporating to dryness at 400° F. (204°4°C.), and preserving it in well-closed bottles.

Prop. In whitish crystalline semitransparent masses or fragments, with a bitter, acrid, saline taste, deliquescent, and soluble in twice its weight of water, from which it can be crystallised; soluble in alcohol. It evolves no chlorine or hypochlorous acid on the addition of hydrochloric acid. The aqueous solution is not precipitated by the addition of lime water. (Freedom from iron and alumina.)

Of Prop. Liquor Calcii Chloridi. Solution of Chloride of Calcium. Chloride of calcium, eighty-eight grains; distilled water, one fluid onnee.) Edited if necessary, sp. gr. 1145.

Therapeutics and Use. It is introduced into the Pharmacopæia on account of the power it possesses of absorbing water, and is employed in the preparation of chloroform, other, &c.; it is used also as the rectification of spirit and as a test. (See Appendix.) As a medicine, obloride of calcium seems to act upon the glandular system, and was formerly used in scrofula; it also appears to possess the power of allaying certain forms of vomiting.

Incr. 3 gr. to 10 gr. and upwards; of the liquor, 15 min. to 50 nun.

CALX CHLORINATA. Chlorinated Lime. It may be regarded as consisting chiefly of a compound of hypothelorite and chloride of calcium (CaCl<sub>2</sub>O<sub>2</sub>,CaCl<sub>2</sub>), or as a direct compound of chlorine and time (CaOCl<sub>2</sub>). It always contains some uncombined lime.

Prop By passing chlorine gas over slaked lime loosely spread out in a proper chamber or vessel until it is completely salarated. (2Ca(HO)<sub>2</sub> + 2Cl<sub>2</sub> · CaCl<sub>2</sub> + CaCl<sub>2</sub>O<sub>2</sub> + 2H<sub>2</sub>O<sub>2</sub>)

Prop. A whitish powder having the odour of chlorine and an acrea taste; absorbs carbonic acid and water when exposed to the

air, and at the same time gives off chlorine; it is only partly soluble in water, the solution being alkaline and possessing bleaching properties; the addition of exalic acid causes the rapid and copious evolution of chlorine and the deposition of exalite of calcium. Five grains mixed with 15 grains of todide of potassium, and dissolved in 4 fluid ounces of water, produce, when acidulated with 1 fluid drachin of hydrochloric acid, a reddish solution requiring for the discharge of its colour at least 407 grain-measures of the volumetric solution of hyposulphite of sodium, which corresponds to 33 per cent. of available chlorine. (For explanation, see Appendix, under Volum, Solution of Hyposulphite of Sodium.)

Off. Prop. Liquor Calcia Chlorinates. Solution of Chlorinated Lime. (Chlorinated lime, one pound, distilled water, one gallon. Sp. gr. 1 055. Eighty grains by weight mixed with twenty grains of todale of potassium dusolved in four fittel ounces of water, when acadelated with two fluid drachine of hydrochloric acid, give a red solution requiring for the discharge of its colour 450 grain measures of the volumetric solution of hyposubphite of solution, equivalent to 2 per cent. of available chlorine

Vapor Chlori. Inhalation of Chlorine. Chlorinated inne, two nances; cold water, a sufficiency., Moisten the powder, and tahale the rising vapour.

Usc. In the preparation of chloroform, also as a disinfectant agent to evolve chloring, it is not often given internally, or used externally, chlorinated sodium being usually substituted for it.

CALCII SULPHAS. Sulphate of Calcium. Native Sulphate of Calcium (CaSO, 2H, O) rendered nearly anhydrous by heat. Introduced for the preparation of Calx Sulphurata.

CALX SULPHURATA. Sulphurated Lime. A mixture containing not less than 50 per cent, of Sulphide of Calcium (CaS).

Prep. Sulphate of calcium, seven ounces; wood charcoal, one ounce. Mix and heat to redness until the black colour has disappeared.

170p. A nearly white powder with a smell somewhat resembling that of sulphuratted bydrogen. Very slightly soluble in water, the solution rapidly decomposing with evolution of sulphuretted bydrogen.

Threspecties. It possesses properties analogous to those of the sulpharmas aprings of Harrogate, Bardges, &c., sometimes causing era tation of sulpharetted hydrogen, and in large doses acting as

so unlant to the stomach. It is used chiefly for its action on body, cubuncles, scrofulous sores, &c., hastening maturation and checking the formation of pus if employed in the early stages of inflammation.

Ihm. gr. to 1 gr.

## CALCII PHOSPHAS. Phosphate of Calcium. Ca,(PO,).

Pop. By dissolving tone ash in hydrochloric acid, precipitating the solution with ammonia, and drying at a temperature not exceeding 212° F. (100 C.).

Prop. A white powder insoluble in water, but soluble without efference in dilute nature and. The solution continues clear when an excess of accetate of sodium is added to it, but lets fall a white precipitate on the addition of oxalate of ammonium, or per-hloride of iron (oxalate of calcium and phosphate of iron being respectively formed. The acetate of sodium is previously added to neutralise the nitric and, in which oxalate of calcium and phosphate of iron are soluble). Ten grains dissolve without effer-vescence in drinte hydrochloric and, and the solution yields with ammonia a white precipitate (phosphate of calcium), insoluble in boiling potash, and when washed and dried weighing to grains: the absence of effervescence proves that no carbonate is present, and the weight of the precipitate shows that the salt is pure.

Off. Prop. Contained in Pulvis Antimonialis

Theraporties. Not much used as a medicinal agent. It has been given in scrofula and in rickets with an idea that it promotes the formation of hone. And the author has evidence of the value of this salt in cases of deficient bone production, both in the lower animals and in man.

Dose. 10 gr. to 20 gr.

# CALCII HYPOPHOSPHIS. Hypophosphite of Calcium. Ca PH, O, )2.

Prop. By heating phosphorus with hydrate of calcium and water, until phosphuretted hydrogen ceases to be evolved.  $3(CaO,H_1O) + 2P_1 + 6H_2O - 3Ca(PH_1O_1)_2 + 2PH_3$  The liquid is then filtered, and the uncombined lime separated with carbonic in it gas; the remaining solution is evaporated until the salt reparates in a crystalline form.

Prop. A white crystalline salt, with a pearly lustre, and a bitter mauseous taste. Soluble in six parts of cold water, and only slightly

more soluble in hot water; insoluble in rectified spirit. The crystals do not lose water when heated to 300° F. (148°9 C). Heated to redness they ignite, evolving spontaneously inflammable phosphuretted hydrogen, and leaving a reddish-coloured residue amounting to about 80 per cent. of the salt.

Therapentics. The hypophosphites of calcium and sodium are said to possess all the stimulant, tonic, and alterative virtues of phosphorus, without being open to the objections which may be urged against the use of the uncombined drug (see Phosphorus). They were originally introduced as remedies for pulmonary phthasis; careful observations, however, both in this country and in France, appear to have proved their worthlessness in this respect.

Dosc. 5 gr. to 10 gr

### CERIUM.

rCe. Eq. = 141.

Some of the salts of cerrum, a metal which exists in a few rare minerals, as cerite, have been employed in medicine during the last few years, and the exalate is now made official.

### CERII OXALAS. Oxalate of Cerium. CeC.O.,3H.O.

A salt which may be obtained as a precipitate by adding a solution of oxalate of ammonium to a soluble salt of cerrum.

Prop. A white granular powder, insoluble in water, decomposed at a dull red heat into a reddish-brown powder, which dissolves completely and without effervescence in beiling hydrochlaric acid. The resulting solution gives with solution of sulphate of potassium a white crystalline precipitate of double sulphate of cerium and potassium. If the salt be boiled with solution of potash and liftered, the filtrate is not affected by solution of chloride of ammonium, but when super-attitude with acetic acid it gives with chloride of calcium a white precipitate which is soluble in hydrochloric acid. Ten grans lose 5.2 grains in weight by incineration.

Therapsuties. Oxulate of cerium appears to act as a local sedative, and afterwards upon the system as a nervine tonic. It has been employed in irritable states of the stomach, as gastrialynia, comiting and pyrosis, in the same way as intrate of silver and submittate of bosonith, it is said to be very unful in the visualing of pregnancy. It is also administered on account of its remote iction in chronic forms of nervous disease, as epilepsy and choren; likewise in convulsive cough and nervous palpitation of the heart. Ceran salts were first used by Sir James Simpson, of Edinburgh, who considered that they possess at least one great advantage over salts of silver in not causing blackening of the skin when long possessed in.

Inuc. 1 gr. to 2 gr.

Other cerium preparations, as the oxide and natrate, have been used, but as yet the therapeutic action of the salts of cerium is but apperfectly understood.

### CUPRUM. COPPER.

(Cu. Eq. -63'4.)

CUPRUM. Copper. Fine copper wire, about No. 25 wire-gauge, or about 0.02 inch. Copper, in the form of foil, thin and bright, is contained in the Appendix.

Prop. & Use. Metallic copper has a well-known peculiar red colour; sp. gr. 8-86; malleable and ductile; oxidisable in the air, especially when in contact with acids, alkalies, or fatty bodies; it is employed to test the purity of hydrochloric acid; it can also be used for the detection of silver and mercury. Copper is also employed in Reinsch's test for arsenic.

### CUPRI SULPHAS, Sulphate of Copper. Cu80,,5H,O.

Prop. May be obtained by heating sulphuric and and copper testler, desolving the soluble product in hot water and evaporating till crystals form on cooling, or by dissolving black exide of opper in hot dilute sulphuric acid, filtering, evaporating, and crystallising.

Prop. In oblique rhombic azure-blue crystals, with a styptic metallic taste; efflorescing slightly in dry air; soluble in water; and reidening litmus. The aqueous solution gives a white precipitate with chloride of barium insoluble in hydrochloric neid, and a maroon-red precipitate with ferrocyanide of potassium; it is also precipitated by ammonia, but re-dissolved in excess of the reagent. A watery solution of the salt, to which twice its volume of the solution of chlorine has been added, when treated with an excess alamacana, gives a clear supplier-blue solution (from the formation of the ammonio-chloride), leaving nothing undessived; this chose the absence of iron.

Therapeutics. Internally, in small doses, sulphate of copper is astrongent to the alimentary canal; and after absorption, a tonic to the nervous system. In large doses, it is a quick and powerful emetic. Externally, in powder or in strong solution, it acts as an escharotic; in a more diluted form as a stimulant and astringent. It is given as an astringent in cases of obstinate distribute and dysentery, also as a tonic in chorea and epilepsy; in some cases of norcotic poisoning, as an emetic.

Externally, in the solid form or strong solution, it may be used to excessive granulations or ulcers, or as a weaker solution to diminish excessive secretions from mucous membranes, as in ophthalma, gleet, &c.

Hose. As an astringent or tonic, \(\frac{1}{2}\) gr. to \(\frac{1}{2}\) gr.; as an emetic, \(\frac{1}{2}\) gr. to 10 gr. Externally, in substance or in solution, from 1 gr. to 10 gr., or more, in 1 fl. oz.

Adulterations. Sulphate of iron in the commercial salt; sometimes sulphate of zinc is fraudulently added—the iron is detected by ammonia act redissolving the oxide; zinc, by first precipitating the copper with sulphuretted hydrogen, then, on the addition of ammonia, some of the above gas being in solution, a whitish sulphuret of zinc is thrown down.

#### CUPRI NITRAS. Nitrate of Copper. Cu(NOs) 3H,O.

Prep. May be obtained by dissolving copper in dilute nitric acid and evaporating the solution until crystallisation takes place on cooling to a temperature not lower than 70 F. (21 of C)

Prop. Deep blue prismatic crystals, very deliquescent, highly corresive. With one-third of its weight of water it forms, at a temperature below 70 F. (21°14 C.) tabular crystals, Cu(NO<sub>3</sub>)<sub>20</sub>0H,O. With a very little more water it yields a styptic, caustic corresive fluid. A diluted aqueous solution is only faintly and to litting.

Theorpeutics. Nitrate of copper is not employed internally. It is regarded as a valuable caustic, and is said to be of especial service in cases of syphilitic ulters occurring on the tongue or fauces. Owing to its deliquescent property it can be applied only in the liquid state.

# SUBACETATE OF COPPER OF COMMERCE. Appendix. Verligins. Emigo. Cu C, H, O, ), OuO.

Prep. By exposing copper-plates to the action of the fermenting mare of grapes, or pyroligheous acid, when this salt forms on the surface from the solution ammonia precipitates the oxide, but rediagners it when in excess.

A solution of a etate of copper is used for detecting the presence of butyne acid in valerianate of zinc. (See Zinci Valerianas.)

Therapeutics. Verdigris is occasionally used externally as an escharotic, in powder, or mixed with honey and vinegar, under the name of Liminentum Eruginis; it should be applied with a camel's-hair brush.

dulteration. It sometimes contains chalk and sulphate of copper, detected by its effervescing with an acid, and by the solution precipitating with ammonia and chloride of barrion. Other impurities can be detected by the tests given above.

### FERRUM. IRON.

Fe. ,Eq = 56.)

## PERRUM. Iron.

Anusaled iron wire, about No. 35 wire gauge, and wrought iron nails are used in the Pharmacopria for the formation of the todae, the sulphate, and the granulated sulphate: and when thus employed should be non-resilient and free from oxide.

Off. Prop. Kistura Ferri Aromatica. Aromatic Mexture of Iron. Red rinchons back, an ounce, and calumba root, in powder, half an ounce loves, a quarter onnce; fine iron wire, half an ounce; compound tincture of cardamoma, three fluid ounces; tincture of orange-peel, half a fluid ounce, and properment water, to exteen onnces.

Vinum Perri. Wine of Iron. (Pine iron wire, one ounce; sherry, one put; macerate for thirty days.)

Theopeutics. Action of Iron Salts in general. Iron forms an exential part of the red corpuscles of the blood, as much as six and a half per cent, of the metal being contained in the pure colouring matter or hæmatin. The iron appears to be neither in the state of protoxide nor peroxide, but intimately united with the organic elements of the compound. This portion of the blood apt, from various causes, to become deficient, and a state of system is then induced designated by the term aniemia; to restore the blood when in such a condition to the healthy standard

the preparations of iron are most valuable, and hence they are among the most important medicines in the list of the Materia Medica. All the preparations of iron appear to act as blood restorers or hierarchines, and there is no good clinical evidence to show that, provided the amount of metal is the same, and the colubility ensured, one class of iron salts is superior to another in respect to their effect in improving the state of the blood.

Iron preparations also produce a distinct and direct influence upon the nervous system, independent of their hæmatinic power, and hence their administration is indicated in debility of this system, as in many cases of chores, neuralgia, hysteria, epilepsy, so.

Most of the preparations of from are astringent, and apt to cause constipation, but some are much more astringent than others, and may be advantageously used in passive forms of hamorrhage, especially when connected with anamia; likewise in passive mucous and other discharges, they may also be given as bracing tonics. It is often useful to combine some mild aperient with iron preparations. The persalts are most astringent; the salts which contain iron in combination with a vegetable acid possess little or no such effect, although they may cause the bowels to be confined; the preparations of little astringency are especially adapted for cases in which the hamatime property only is required, and when it is desirable not to produce any powerful action upon the stomach.

Iron salts are often given in amenorrhon as emmenagogues, but it is questionable if they act directly upon the uterus; they certainly do so indirectly by restoring the blood to its normal state, and hence causing the necessity for a catamenial discharge.

It is probable that only a small proportion of the iron introduced into the alimentary canal is absorbed into the blood. The greater part is excreted in the faces, to which it gives a black colour, owing to the formation of iron sulphide, and a little tannate of the metal. Iron is probably absorbed in the form of a soluble albuminate; it is chiefly excreted by those surfaces which yield an albuminous secretion, such as the inucous membranes. Very little passes into the urine; none into the saliva; it has been found in the fault. It is stated to raise the temperature of the body and to increase the amount of urea excreted by the kidneys. There is reason to believe that the benchmal effect of iron in amemia is not due solely to its farmishing a necessary chemical constituent of the red corpusales.

The tongue of patients taking ferruginous preparations is

tarally somewhat stained, and the teeth are apt to become discoloured.

low. Of aromatic mixture of iron, 1 fl. oz. to 2 fl. oz.; of in a wine, from 1 fl. drm. to 2 fl. drm. and upwards. The mixture is said to contain less than a grain of iron in sixteen fluid ounces.

The peculiarities of action of the different preparations of iron will be noticed under each.

FERRUM REDACTUM. Reduced Iron. Metallic iron, with a variable amount of magnetic oxide. For réduit.

Prop Made by reducing freshly prepared ferric hydrate to the metallic state, by heating it in a gan-barrel in a furnace, and passing through it hydrogen gas, previously rendered dry by laving passed over sulphuric acid and chloride of calcium.

Prop. de Comp. An impalpable powder, of a greyish-black colour, strongly attracted by the magnet, and exhibiting metallic strak- when rubbed with firm pressure in a mortar; it is soluble in that hydrochloric acid, with eftervescence from the evolution of hydrogen, and the solution gives a light blue precipitate with the ferrocyanide of potassium; it oxidises when exposed to damp are. Ten grains added to an aqueous solution of 50 grains of iodine and 50 grains of iodide of potassium, and digested with them in a small flask at a gentle heat, leave not more than 5 grains undissolved, and this should be entirely soluble in hydrochloric acid—this test indicates that at least one-half of the powder is metallic iron, as the magnetic oxide is not dissolved by the odine solution.

Off Prop. Trochisci Ferri Redacti. Reduced Iron Lorenges. Reduced fron, seven hundred and twenty grains; refined sugar, twenty-t; gam acacia, an ounce; mucilage of gum acacia, two finish ounces; that les water, an ounce. Mix and divide into 720 lorenges.) Each surenge contains a grain of reduced iron.

Therapeutics. Reduced iron may be given when we desire the blood-restoring properties of the metal without any astringent action. It is a powerful hiematinic, even in small doses. It times, ly sits easily on the stomach; but occasionally annoys by the evolution of sulphuretted hydrogen, causing disagreeable eractations. The author has used it extensively for many years in the treatment of anismia.

Pose. Of reduced iron, 2 gr. to 6 gr. It may be taken with aurantage during a meal, the powder being mixed up with the

food; or it can be made into a pill with Balsam of Peru, which prevents the oxidation of the metal. Of the lozenges, 1 to 6.

Adulteration. Reduced iron is very apt to contain some sulphuret, from a subsulphate being thrown down with the oxide. Occasionally magnetic oxide has been mixed with or substituted for the reduced metal. The former impurity can be detected by the evolution of sulphuretted hydrogen when an acid is added; the latter by the want of efferyescence or non-evolution of hydrogen, and the quantitative test above given.

FRRI CARBONAS SACCHARATA. Saccharated Carbonate of Iron Carbonate of Iron, FeCO, FH,O, mixed with peroxide of iron and sugar, the carbonate (if reckoned as anhydrous) forming about one-third of the mixture.

Prep. Made by decomposing a solution of the sulphate of iron, by means of carbonate of ammonium, collecting the precipitated carbonate on a filter, and having first subjected it to expression, rubbing it with sugar in a porcelain mortar, and drying at a temperature not exceeding 212° F. (100 °C.).

Prop. In small lumps of a grey-brown colour, and a sweet chalvheate taste, dissolves with effervescence in warm hydrochloric acid diluted with half its volume of water, and this solution is but slightly affected by chloride of barium, showing absence of sulphate.

Thirty grains dissolved in excess of hydrochloric acid and diluted with water continue to give a blue precipitate with the ferricyanole of potassium, until at least 287°5 grain measures of the volumetric solution of bichromate of potassium have been added

Off Prep. Mistura Ferri Composita. Compound Mixture of Iron. (Sulphate of Iron, twenty-five grains; carbonate of potassium, thirty grains, myrib, and refused sugar, of each suxty grains, spirit of natures, four find Irachuse rose water, nine and a haif third ounces. Rub the myrrb with the spirit of natureg and the carbonate of potash, to these, while rubbing, add boxt the rose water, with the vagar, then the sulphate; double decomposition occurs with formation of carbonate of iron. Put the mixture immediately into a glass vessel, and preserve from contact with air

Pilula Ferri Carbonatia. Pull of Carbonate of Iron. Sarcharated carbonate of iron one cance, confection of roses, a quarter of an ounce.

Therapentics. The carbonate of iron in any of the above preparations has the haumatime properties of iron before noticed. The carbonate is not a stringent, and produces little or no action apon the mucous membranes of the alimentary canal. It has empty-d great repute in the form of mist, ferri comp., or total this mixture, as it is called, in the treatment of anomic ampairment.

Of succharated carbonate of iron, 5 gr. to 20 gr. or more; of compound mixture of iron, 1 fl oz. to 2 fl oz.; of pill of carbonate of iron, 5 gr. to 20 gr. or more. When the mixture has been kept many days, it becomes reddish-brown in colour, from the green carbonate being converted into the sesquioxide of iron. The sagar in the other two preparations preserves the salt from oxidation.

FERRI IODIDUM. Iodide of Iron, FeI, (Not official in the superate form, but occurring in two preparations in the Pharmacopæia).

Off Prop. Syrupus Ferri Iodidi. Syrup of lodide of Iron. ladine, two ounces, iron, one ounce: distilled water, thirteen fluid ounces, or as much as may be necessary, sugar, twenty-eight ounces. Mix the sodine and iron with three ounces of water, and heat until the first secones white, then filter the Liquid while still hot into the syrup watch has been previously prepared by dissolving the sugar in ten ounces of water, and mix. The product should weigh two pounds eleven ounces, and march have so strong to 285

and ranks have sp gr 1 385 It contains 4 3 grains of iodide of iron in one fluid drachm.

Pinia Ferri Iodidi. Pill of Iodide of Iron. (Fine iron wire, forty grains; ridine, eighty grains; refined sugar, in powder, seventy grains; appeared root, in powder, one hundred and forty grains; distilled water, afty min ms. Agreate the iron with the radine and water in a strong atoppered conce phial, until the froth becomes white. Pour the fluid apar the sugar in a mortar, triturate oriskly, and gradually add the liquidice. One grain of iodide of iron is contained in about three grains and a half of the pill.

Therapeutics. Indide of iron possesses the valuable properties of the ferruginous salts, in addition to those of indine; it is peculiarly applicable to the treatment of the following conditions of the habit:

In sentulous diseases; in habits in which there is also much anxion, the depressing influence of the iodine being counter-balanced by the hermatinic powers of the iron.

In phthisis it has been much lauded, and although it does not act as a specific, yet in many cases it has appeared to produce a beneficial effect. It is often combined in these cases with codliver oil.

In some cases of rheumatoid arthritis it has proved useful,

especially if the pains in the joints are increased by the beat of bed.

In secondary and tertiary forms of syphilis occurring in cachectic subjects.

It may, in fact, be administered whenever we wish to give iodine, and at the same time desire the tonic and blood-making power of the iron.

It should be remembered that the proportion of iron to iodine is small, only as 1 to 4.

Dose. Of the syrup, 1 fl. drm. to 1 fl. drm. Of the pill, 3 gr-to 8 gr. or more.

FERRI SULPHAS, Sulphate of Iron. FeSO, 7H.O.

FERRI SULPHAS EXSICCATA. Dried Sulphate of Iron. FeSO, H, O.

FERRI SULPHAS GRANULATA. Granulated Sulphate of Iron. FeSO, 7H.O.

Prep. Sulphate of Iron is under by dissolving iron wire in sulphuric acid, and crystallising the solution; the Drud Sulphate of Iron by exposing these crystals to a temperature of 212 F. (100 (\*)), until aqueous vapour ceases to be given off; and the Grandated Sulphate by pouring the hot solution of sulphate of iron into rectified spirit, and stirring the mixture so that the salt shall separate in minute granular crystals.

Prop. In light bluish-green oblique rhombic prisms having an astringent styptic taste; it dissolves in about 1, times its weight of cold water, is insoluble in alcohol; it generally contains a little persalt; the solution, when exposed, gradually becomes turbid, depositing a reddish-brown sediment of the peroxile; it gives a white precipitate with chloride of barum, a nearly white one with ferro-yanide of potassium, and a blue one with the ferrievanide. The crystals should be free from opaque rust-coloured spots, and dissolve in water without leaving any other residue. The aqueous solution gives no precipitate with sulpharetted hydrogen. Pried sulphate of iron forms a whitish powder, containing rather more than 10°5 per cent of water. The manulated sulphate occurs in small granular crystals of a pale greenish-blue colour, and has the composition and properties of the ordinary sulphate, containing doubt 45 per cent, of water.

Off. Prop. Suit ate of iron is used in the preparation of most, ferri comp., but in this preparation the carbonate of iron is formed.

Therapenties. The same as iron salts in general, but in addition it as a powerful astringent action. It may be employed when an astringent is required with iron, as in passive harmorrhages and mutous discharges, and is altogether a most valuable remedy is absence and relaxed conditions of the habit. The author has largely employed this salt, sometimes in doses as large as 15 gmms, and has every reason to be satisfied with its action. It may also be used externally for its constricting powers.

Of the sulphite or granulated sulphate, i gr. to 5 gr., or even 10 gr., in pill or solution recently prepared. Of the dried sulphate from ½ gr. to 3 gr. or more may be administered. As a medicinal agent, the granulated sulphate has no peculiar advantages, except that it is much less hable to become oxidised than the common sulphate.

becompatibles. None of the soluble iron preparations should be given with vegetable infusions or functures containing tannic or zalic acids, as inky compounds are then formed, which, though efficient as medicines, are not agreeable to the eye.

# FERRI ARSENIAS. Arseniate of Iron. Arseniate of iron, Fe,As,Os, partially oxidised.

Prop. Sulphate of iron, twenty and three-quarter ounces; aremate of sodium, dried, fifteen and three-quarter ounces; bi-carbonate of sodium, four and a half ounces; boiling distilled water a sufficiency. Made by precipitating a mixed solution of abenute of sodium and sulphate of iron with a solution of bi-cabonate of sodium; collecting and washing the precipitate. It should be dried by squeezing it in folds of linen in a screw-press, and ofterwards exposing it on porous bricks in a warm-air chamber, whose temperature should not exceed 100° F. (37' 8 C.). In this way arseniate of iron and sulphate of sodium are formed. The decomposition may be represented thus:

# 3FeSO, +2Na, +2Na, +2Na, +2CO, +2CO, +2Na, +2Na, +2CO, +2

Prop. A tasteless amorphous powder, of a green colour, insoluble in water, but readily soluble in hydrochloric acid. Its solution gives a blue precipitate both with ferro- and ferritiands of potassium, more abundant with the latter. A small quantity boiled with an excess of caustic soda and filtered, gives, when exactly neutralised by intriducid, a brick-red precipitate on the addition of solution of nitrate of silver (arseniate of

silver). The solution in hydrochloric acid when diluted gives no

precipitate with chloride of barrum (absence of sulphate).

100 grains dissolved in excess of sulphuric acid difuted with water, continue to give a blue precipitate with ferrocyanide of potassium, until at least 225 grain-measures of the volumetric solution of bichromate of potassium have been added. (For the explanation of this test, see Appendix, Volumetric Solution of Bichromate of Potassium.)

Therapeuties. From a therapeutic point of view, this preparation is identical with arsumous acid. It can exert none of the specific effects of iron in such doses as are borne by the stomach.

Dosc. 3 gr. to 1 gr.

FERRI PHOSPHAS. Phosphate of Iron. Ferrous phosphate, Fe<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>8H<sub>2</sub>O, at least 47 per cent., with ferric phosphate and some oxide.

Prep. In the same manner as the arseniate of iron, phosphate of sodium being made use of in the place of arseniate of sodium. (Sulphate of iron, three ounces; phosphate of sodium, two and three-quarter ounces; bicarbonate of sodium, three-quarters of an ounce):

$$3Fe8O_4 + 2Na_9HPO_4 + 2NaHCO_5 = Fe_5(PO_4)_5 + 3Na_98O_4 + 2H_5O + 2CO_6.$$

Prop. A slate-blue amorphous powder, insoluble in water, soluble in hydrochloric and; the solution precipitates both with ferrocyanide and ferrocyanide of poissium, more abundantly with the latter (showing that both proto- and per-sult are present); when treated with tailanc and and an excess of amonom, and subsequently with the solution of animonio sulphate of magnesium, it lets fall a crystalline precipitate, industing phosphoric acid. (For explanation of this test, so Appendix, under solution of Aminonio sulphate of Magnesium.) If digested in hydrochloric acid with pure opper feel, a dark deposit does not form on the no-tal (absence of arabic). Thirty grains, dissolved in hydrochloric acid, continue to give a blue precipitate with ferrocyanide of potassium until 279 grain-measures of the yell metric solution of University of Bichremate of Potassium.)

Off. Prep. Syrupus Ferri Phosphatis. Syrup of Phosphate of Iron. Prepared by precipitating a solution of two hundred and twenty-four grains of grain latest sulphate of iron with a mixture of two hundred grains of phosphate, and fifty-six grains of bicarbonate of sodium; the prespitate is pressed strengly between folds of bibulous paper, and one made and a quarter of concentrated phosphoric acid added; as soon as the precipitate is dissolved, the solution is filtered; eight ounces of sugar are then added and dissolved without heat. The product should measure their faid ounces )

time grain of anhydrous phosphate of iron is contained in each fluid

duchm of the syrup.

Therapeutics. The blue phosphate of iron was much used by the late Dr. Prout in the treatment of duabetes. It acts as a blood-restorer like the other preparations of iron, and has been recommended also in the treatment of rickets.

The syrup is an agreeable form for its administration, but it must be remembered that there is an excess of phosphoric acid present.

1/0sc. 5 gr. to 10 gr. Of the syrup, 1 fl. drin. and upwards.

# FERRI PEROXIDUM HYDRATUM. Hydrated Peroxide of Iron. Fe<sub>2</sub>O<sub>3</sub>,H<sub>2</sub>O or Fe<sub>2</sub>O<sub>4</sub>(HO)<sub>2</sub>.

Pry. By drying the moist peroxide of iron at a temperature not exceeding 212° F. (100° C'), and reducing it to a powder.

Prop. A reddish-brown powder, insoluble in water, destitute thate, and not magnetic. It dissolves slowly, with the aid of heat, in hydrochloric acid diluted with half its volume of water, and time a solution which gives a copious blue precipitate with ferroquirle of potassium; none with the ferricyanide of potassium. It is often calcined to improve its colour, but this process injures it by diminishing its solubility. Heated to dull redness in a test tabe it gives off moisture.

Off. Prop. Emplastrum Ferri. Chalubeate Plaster. (Hydrated perotide of iron, in fine powder, one ounce; Burgandy pitch, two ounces; lead plaster, eight onness.)

Thropenties. It is a non-irritating preparation of iron, and is useful when it is desirable to continue the use of iron for a long time, or to give it in large doses, it has been much administered in the douboureux and other neuralgic affections.

4 an external application its value as an iron preparation is very questionable.

best. 5 gr. to 30 gr., or more, in treacle or honey.

LIQUOR FERRI DIALYSATUS. Solution of Dialysed Iron.
The solution so called really consists of highly basic ferric oxychloride, from which most of the acidulous matter has been removed by dialysis.

Prep. (Six ounces of strong solution of perchloride of iron are mixed with two pints of water, and dilute ammonia in slight excess is added, and stirred. The precipitated ferric hydrate is separated by filtration, washed with distilled water, and the superfluous moisture removed by squeezing. The precipitate is then dissolved or nearly so by being warmed with an ounce of strong solution of perchloride of iron, the liquid filtered if necessary, and placed in a covered dialyser, and subjected to a stream of water until the solution on the dialyser is almost tasteless.) The resulting solution should measure twenty-eight fluid ounces.

Prop. A clear dark reddish-brown liquid, free from marked ferrugmous taste and from acid reaction. Sp. gr. 1'407. It should give no precipitate with ferrocyanide of potassium or with intrate of silver, these tests indicating the absence of any trace of perchloride of from.

Therapeutics. A convenient preparation in cases where the blood restoring properties of iron are desired without any astringent effects.

Dose, 10 min, to 30 min.

# LIQUOR FERRI PERCHLORIDI FORTIOR. Strong Solution of Perchloride of Iron.

Prep. By dissolving iron wire in hydrochloric acid, and subsequently peroxidising the iron by evaporating the solution with nitric acid, and afterwards diluting with water to the properstrength.

Prop. An orange-brown solution, with a strong styptic taste; miscible in water and alcohol in all proportions. Diluted with water, it is precipitated white by nitrate of silver, and blue by the ferrocyanide of potassium, but not at all by the ferrocyanide. Sp. gc. 1142. A fluid direction diluted with water, and precipitate with ammonia, yields a precipitate peroxide of from), which when washed and incinerated weights between 15 and 16 grains. Two ounces of from are contained in ten fluid ounces of the solution.

Off Prop. Liquor Ferri Perchloridi. Solution of Perchloride of Iron. The same strength as Tinctura Ferri Perchloridi. Strong solution

of perchlorale of iron, five fluid ounces; distilled water, sufficient to produce after admixture twenty fluid ounces.)

Tinctura Ferri Perchloridi. Tracture of Perchloride of Iron. Atrong solution of perchloride of iron, five fluid ounces, rectified spirit, five fluid ounces; distilled water, ten fluid ounces.)

Thempeaties. A most powerful astringent ferruginous preparation, tseful in passive hemorrhages and other discharges; also in eyspelas. Given as a blood-restorer, as well as an astringent.

Dose. Of the tincture 10 min. to 40 min. or more, and the

# LIQUOR FERRI PERNITRATIS. Solution of Pernitrate of Iron.

Prop. By dissolving iron wire in nitric acid and diluting to the proper strength. One ounce of iron wire with four and a half flud ounces of nitric acid are used in preparing thirty ounces of the solution.

Prop. A clear solution of reddish-brown colour, slightly acid and astringent to the taste. It gives a blue precipitate with the ferrocyanide, but not with the ferrocyanide of potassium. When to a little of it in a test tube half its volume of pure sulphuric acid is added, and then a solution of sulphate of iron is poured in the whole assumes a dark-brown colour, showing the presence of altre acid in the solution. Sp. gr. 1107. One fluid drachin prespitated with ammonia yields 216 grains of peroxide of iron.

Therapeutics. A powerful astringent tonic, and useful in the same cases as the perchlorade. It has been much used in Dublin, and is recommended in some forms of diarrhoxa in debilitated subjects, and in passive mucous discharges.

how 10 min, to 40 min.

## LIQUOR FERRI PERSULPHATIS. Solution of Persulphate of Iron.

Prop. By boiling a solution of protosulphate of iron and sulphune and with nitric acid, until all the proto- is converted into a per-sulphate.

Prop. A dense solution of a dark-red colour, inodorous and attragent, miscible with water and alcohol in all proportions. Diluted with ten volumes of water, it gives a white precipitate with chloride of barium and a blue one with ferrocyanide of potassium.

but not with the ferricyanide. Sp. gr. 1'441. One fluid drachm yields with ammonia 11'44 grains of peroxide of iron.

Use. It is not given as a remedy, but is employed in the preparation of ferri et ammonii citrus, ferri et quinime citrus, ferri peroxidum hydratum, and ferrum tartaratum. It is highly astringent.

# FERRI ET AMMONII CITRAS. Citrate of Iron and Ammonium.

Prep. Ferric hydrate, recently precipitated from the solution of the persulphate by means of animonia, is dissolved in a solution of citric acid by the aid of heat, the liquid neutralised by the addition of animonia, evaporated to the consistence of syrup, and direct in thin layers on that porcelain or glass plates at a temperature not exceeding 100° F. (37°-8 C.).

Prop. It is not crystalline, but dries in garnet or hyacinth-red transparent scales. It feelily reddens littinus paper, is soluble in water, but almost insoluble in rectified spirit. Its aqueous solution is of a sweet and very slight styptic taste. When incinerated with exposure to air it leaves about 30 per cent, of peroxide of iron, which is not alkaline. Heated with solution of potash, it evolves ammonia and deposits ferric hydrate; the alk thine solution from which the iron has separated does not, when slightly supersaturated with acetic acid, give any crystalline deposit, showing the absence of tartaire acid. When acidolated with hydrochloric acid it gives a copious precipitate with ferrocyanide of potassium, but none with the ferracyanide.

Off. Prep. Vinum Ferri Citratio. Wine of Citrate of Iron. Citrate of iron and ammenia, 160 grains, orange wine, one pint. Dissolve, shake: after three days, filter.

Therepeatics As a blood-restorer it is a very effectual salt, and it possesses scarcely any astringency; it may often be given, especially in an effervescent mixture, when the stemach will not bear the more stypic preparations of iron. It is well adapted for administration to children, as the taste is not unpleasant.

Hose. 5 gr. to 10 gr. and upwards. Of the wine, 1 fl. drm. to 1 fl. drm.

Incompatibles. Tannin solutions strike black; caustic alkalies precipitate the oxide.

# FERRUM TARTARATUM. Tartarated Iron; Tartrate of Iron and Potassium

Synonym. Ferri Potasslo-Tartras.

Prop. Ferric hydrate recently precipitated from the solution of the persulphate by ammonia, is mixed with a solution of acid tartists of potassium, and the mixture digested with repeated sums, for twenty-four hours, the temperature being always kept below 140 F. (60° C.). The solution is afterwards allowed to cool, any undissolved precipitate removed, and the fluid (reduced to the consistence of syrap) poured in a thin layer on flat glass or porclain plates, and evaporated to dryness at a temperature not exceeding 100° F. (37°8 C)

Prop. Garnet scales, having the physical characters of the summono-citrate, but darker in colour; sparingly soluble in spart, soluble in water, the solution is neutral; when acidulated with hidrochloric acid, it gives a copious blue precipitate with ferrocyanide of potassium, none with ferricyanide. Boiled with a solution of soda, ferric hydrate separates, but no ammonia is evolved, and the filtered solution, when slightly acidulated by scene acid, gives as it cools a crystalline deposit (acid turtrate of potassium). Fifty grains incinerated at a red heat, and what is left washed with distilled water and again incinerated, leave a residue of peroxide of iron weighing about 15 grains

Therapeutics. The action of the tartarated iron is exactly similar to that of the anamonia-citrate; it can be prescribed with the adaline carbonates. It is probable that this salt, besides possessing hamatinic powers, acts on the blood and urine in the same way as the simple alkaline tartrates, but in the doses in which it is usually given, these latter effects would be scarcely appreciable.

Dose. Of the salt, 5 gr. to 10 gr.

# PERRI ET QUININÆ CITRAS. Citrate of Iron and Quinine.

Prop. Freshly precipitated ferric hydrate (prepared by precipitating a solution of the persulphate of iron by means of ammunia) is dissolved in a solution of citric acid, and to this is under jumine prepared by dissolving sulphate of quinine by the aid of a little sulphuric acid in water, and precipitating the quante by ammonia), and the liquid digested on a water bath till the alkaloid is dissolved. It is then evaporated in thin layers

on porcelain or glass plates, in the manner directed for the ammonio-citrate.

Prop. In thin lustrous scales of a greenish-yellow colour, deliquescent, entirely soluble in cold water. The solution is slightly acid, and is precipitated reddish-brown by solution of soda, white by solution of ammonia, blue by the ferrocyanide and by the ferricyanide of potassium, and greyish-black by tannic acid.

Taste bitter and chalybeate. When completely burned with exposure to air, it leaves a residue (peroxide of iron) which yields nothing to water. Fifty grains dissolved in a fluid ounce of water, and treated with a slight excess of ammonia, yield a precipitate of quinine, weighing when dried 8 grains. The precipitate is entirely soluble in other, and when burned leaves but a minute residue; when dissolved in a dilute acid, and purified with a little animal charcoal, it yields a solution which turns the plane of polarisation strongly to the left. This test determines the amount, nature, and purity of the alkaloid.

Therapeutics. This salt possesses the combined properties of both iron and quinine, and is an elegant preparation . It must be remembered that the quinme is precipitated by alkalies, and therefore it cannot be prescribed with these latter remedies.

Dose. 5 gr. to 10 gr.

Adulterations. Deficiency of quinine, and substitution of cinchomne, &c., indicated by above tests.

# LIQUOR FERRI ACETATIS FORTIOR. Strong Solution of Acetate of Iron.

Prep. Ferric hydrate (prepared by precipitating a solution of persulphate of iron by means of ammonia), is dissolved in glacial acetic acid, and diluted with sufficient distilled water to give a solution of sp. gr. 1'127.

Prop. A deep-red fluid with a sour styptic taste, and acetons odour, movible in all propertions with water or rectated spirit. A fluid drachin, diluted with two ounces of water, gives with excess of animonia, a reddish-brown precipitate, which when washed and ignited weighs 5.7 grains.

Off Prop Liquor Ferri Acetatic. Solution of Acetate of Iron. Strong sclutton of acetate of arm, five fluid ounces: distilled water, sufficient to produce after admixture twenty fluid ounces; Sp. gr. 1 031.

Tinctura Ferri Acetatis. Tencture of Acctute of Iron. (Strong

rectified spirit, five fluid ounces; acetic seid, one fluid ounce; rectified spirit, five fluid ounces; distilled water, nine fluid ounces. Mix and then add sufficient distribed water to make one pint.) The same strength as the solution of acetate of tron.

Therapeutics. A very palatable hæmatinic.

Dose. Of the strong solution, 1 min. to 8 min.; of the tincture of the solution, 5 min. to 30 min.

### HYDRARGYRUM. MERCURY.

Rg. Eq = 200.)

### HYDRARGYRUM, Mercury. Quicksilver.

Prep. Mercury is obtained chiefly from its sulphide, native connabar, by distillation with iron; sometimes it is met with in its metallic state, sometimes combined with chlorine, &c. Mercury of commerce is purified by redistillation and washing with dilute hydrochloric acid.

Prop. When pure, mercury occurs as a brilliant white metallic liquid entirely vaporised by a heat below that of visible redness; and when small globules of it are rolled slowly upon a sheet of paper, not the least particle adheres. It forms two classes of salts, proto- and persalts. It dissolves many metals, as tin, bismuth, mae, silver, and gold, and forms amalgams with them.

Off. Prep. Liquid mercury is soldom used in medicine, but there are many preparations which owe their value to the presence of mercury in a very highly divided state, caused by long trituration with saccharine and growy matters, or fine powders.

Hydrargyrum cum Creta. Mercury with Chalk. Grey Powder.

Mercury one cunce; prepared chalk, two cances. Rub together until

Sobules are no longer visible.)

Prop A light-grey powder, free from grittiness; insoluble in water; partly dissolved by ditute hydrochloric acid, the mercury being left in a factor divided state, the solution in hydrochloric acid is not precipitated by the addition of chloride of tim, showing the absence of perchloride of morenty, which would be then precipitated as caloniel.

Filula Hydrargyri. Mercurial Pill. Blue Pill (Mercury, two others, confection of roses, three ounces: powdered highorize root, one water. Rub the mercury with the confection until globules can no longer to wrn, then, the inquorize being as led, beat the whole together to form a man.)

Ruplastrum Hydrargyri. Mercurial Plaster. Mercury, three conces, clive oil, fifty-six grains; sulphur, eight grains; lead plaster, set mance. Heat the oil and add the sulphur, with this mixture rub the

mercury till globules disappear; then add the lead plaster, previously liquefied.

Emplastrum Ammoniaci cum Hydrargyri. Ammoniacum and Mercury Plaster Ammoniacum, twelve ounces; mercury, three ounces; olive oil, hitv-six grains, enipher, eight grains.)

Unguentum Hydrargyri. Mercurud Ointment. Blue Ointment. (Mercury, one peund, prepared lard, one pound; prepared suct, one ounce. Rubbed tegether thoroughly.

Unguentum Hydrargyri Compositum. Compound Mercury Ointment (Untment of mercury, six onness, yellow wax and olive oil, of each three ounces, camphor, one and a half ounce

Linimentum Hydrargyri. Liniment of Mercury. (Ointment of mercury, one cance; solution of ammonia, and liniment of camphor, each one fluid ounce.

Suppositoria Hydrargyri. Mercurial Suppositories Omtment of morency, sixty grains; oil of theobroms, one handred and twenty grains. Form twelve suppositories., Each suppository contains five grains of continent of mercury.

Therapenties of Mercurials. Liquid mercury, when taken into the stomach, appears to possess no action on the economy, and very large quantities, even pounds, have at times been swallowed without any particular symptoms being produced; now and then, however, the full effects of the metal have ensued, probably owing to partial exidation and absorption. The vapour of mercury acts with great energy, as seen in the effects on artificers exposed to its influence; the same results may be produced by rubbing na reary in a very highly divided state upon the surface of the body, or taking it internally in a state of minute subdivision. Given in small doses, the first effects of mercurials are observed in the increase of various secretions; and hence stalagogue, cholagogue, distretic, enimenagogue, and other properties have been ascribed to this mineral. Its sinlagogue power is shown in the increase of the salivary fluid and inucous secretions of the mouth, together with a peculiar condition of the gums and neighbouring parts; and as these are among the first, most constant, and most peculiar of the effects of mercurials, they are generally taken as guides during the administration of the drug, as to the propriety of mere asing or diminishing the dose. The stalagogue effects are seldera desired for themselves.

The cholagogue effect, at least the power of emptying the gall-bladder of centained bile, is exhibited in the increase of the colouring matter and other principles of the bile in the evacuations from the bowels, the faces are at the same time more liquid in character from an excessive secretion from other secreting

glands, as the pancreas, and also the mucous membrane of the intestinal anal. It has been shown by experiments on animals that mercurials, so far from increasing the amount of the biliary secret a actually diminish it. The secretion of the kidneys is not unfrequently angmented, also the action of the skin, and occasionally the catamenial discharge, it seems probable, however, that many of these effects are not so much due to the direct action I the remedy on the secreting organs, as to the relief of certain in rbid conditions of the system, which had given rise to the unperfect performance of their functions. Mercurials also cause the absorption of morbid fluids, either from increasing the whyth of the absorbent system, or preventing deposition. In whatever way mercury is administered it becomes absorbed mio the blood, where it has been detected; and its presence has also been demonstrated in the milk, urine, saliva, sweat, bile, pus from alcers, and in the various tissues of the body, as the bones brun, serous and synovial membranes, cellular tissue, and lungs. Its action on the blood is not well made out; it diminishes the number of red corpuscles, and has some influence on the quantity and quality of the fibrine. Mercurials are emplaced in the treatment of various diseases, among which the following are the most unportant.

In internal connections, as of the liver, kidneys, &c.; to increase secretion, and hence relieve the vessels.

Ande inflammation is often found to give way when the water is brought under the influence of mercury, probably from the power of increasing the secretions of the part, influencing the appliary circulation, and altering the condition of the blood; them inflammations, with effusions of plastic lymph, are more controlled by the drug than those of an asthenic kind; serous membranes are more influenced than mucous membranes, and the parachama of the liver more than that of the lungs. In chronic influencetons mercurials often prove useful in removing the member products, such as fibrinous induration and other effusions.

Melcury is injurious in erythematous and scrofulous inflamma-

tale to check inflammation; it may be affirmed that when the talk to check inflammation; it may be affirmed that when the talk and abates, the mercural produces its physiological effects, and that the subsidence of the morbid action is not caused by the influence of the metal.

In acute rheumatism mercurials are much employed by some practitioners; it is questionable whether they influence the duration of the disease, but they are generally considered to be useful in the peri- or endo-carditis, which is so frequently present.

In dropsies dependent on inflammation of serous membranes and hepatic disease mercurials are useful, but injurious when

arising from granular disease of the kidneys.

In idiopathic fevers increarials are often useful in keeping up the action of secreting organs and relieving congestion, but they appear to have no influence on the duration of the fever itself.

In syphilis mercurials at one time formed the sole remedy; at the present time they are not considered essential to the cure of the affection, although employed in moderate quantities, both in the primary and secondary forms of the disease it is probable that the terrible sequelæ of syphilis, formerly so common, were often as much dependent on the drug as on the disease itself.

Mercury is very commonly used as an alterative in chronic affections of almost every part of the system, and as a cholagogue purgative in cases of dyspepsia, &c., where the secretion of the

liver is defective.

Externally employed, in the form of ointments, plasters, &c., mercurials produce a topical stimulant effect, causing exalted action of the capillaries; they also become absorbed, and affect the system generally. They are used over indurated and chromically inflamed parts, and sometimes to introduce the mineral into the system by a process of exhibition termed immedian.

Effects of over-doses, or the too great action of Mercurials.

Very profuse ptyalism, swelling of the tongue and salivary glands, and of the whole face, tumefaction and redness of the gums, ulceration of different parts of the mucous membrane of the month, loosening of the teeth, and even necrosis of the jaw. Occasionally the flow of saliva and buccal mucus amounts to some pints in the day.

Excessive purging, with very bilious stools.

Profound anaemia and maraemus.

Certain skin affections, as Eczema Mercuriale.

Inflammation of the periosteum and bone of parts not connected with the mouth.

A law, febrile condition (mer-urial crethism), accompanied with intense prostration of the vital powers.

Affections of the nervous system, such as neuralgic pains, partial paralysis, tremor mercuraits, and sometimes complete

paralysis and death; occasionally epileptiform convulsions and mental failure; these symptoms are usually observed in those who are subject to the action of mercurial vapours.

Circumstances influencing the operation of Mercurials.

The age of the patient has great influence; children are much less affected than adults; still, care should be used in administering mercurials to young subjects, as very injurious results cometimes ensue.

Certain individuals appear to be able to resist completely the action of mercurials, others to be very susceptible of their influence; often such phosyncrasy cannot be explained, but at times it depends on a diseased condition of the system.

The presence of acute athenic inflammation gives a resisting power to the action of mercurial preparations, whereas granular disease of the kidney, scrofula, and scorbutus, render the system very sensitive to mercury, and the drug should generally be avoided in such cases.

## Therapeutics of Mercury in its unoxidised forms.

The mercurial and chalk powder is one of the mildest forms in which the metal can be given; its influence upon the mucous membrane is slight, and hence it may be used in irritable conditions of the intestinal canal, as in diarrhosa, &c. Blue pill is because a comparatively unirritating preparation.

As external applications, the blue and compound ointments produce little local action; hence their use when it is desirable to cause the constitutional effects of mercury through the medium of the skin: the mercurial plaster is used to produce the local effects of the remedy, as also the suppository. The luminent, from its containing ammonia, is more irritating than the ointment.

Doc. Of mercury with chalk, or grey powder, 3 gr. to 8 gr.; of mercurial or blue pill, 3 gr. to 8 gr.

The mercurial outment, or blue ointment, may be rubbed into a part where the skin is thin, as in the arm-pit or inner side of the thigh, in quantities varying from 30 gr. to 120 gr. The munction should be continued till absorption has taken place.

Adulteration. Other metals, as lead, tin, zinc, and bismuth, are often found in a state of amalgamation with mercury, or datalved in it: when such are present, the small globules leave a trul when rolled along a sheet of paper: zinc and tin are soluble in Lyarochloric acid, and lead and bismuth would not volatilise,

and so could be detected: the process of purification by means of distillation and hydrochloric acid removes these impurities.

## HYDRARGYRI SUBCHLORIDUM. Subchloride of Mercury. Calomel, HgCl.

Prep. Sulphate of mercury, ten ounces; mercury, seven ounces; chloride of sodium, dried, five ounces; boiling distilled water, a sufficiency. The sulphate of mercury and the mercury are rubbed together with a little water until globules are no longer visible; then the chloride of sodium is well triturated with them, and the whole located, and the vapour sublimed as a powder. In this process the mercuric sulphate is, by being rubbed with a second equivalent of the metal, reduced to a mercurous sulphate; and this last, by the action of the common sait, is converted into calomel, sulphate of soda being produced at the same time. The decompositions may be thus represented:

1st part of process, Hg80, + Hg - Hg,80.
2nd part of process, Hg,80, + 2NaCl = Na,80, + 2HgCl.

Prop. A dull-white, heavy powder, without odour or taste; rendered yellowish by trituration in a mortar; insoluble in water, spirit, or other, sublimes with heat, it is blackened when treated with potash, from precipitation of increurous oxide, and the clear superintant fluid, acidalated with nitric acid, gives a copious white precipitate with intrate of silver, showing the presence of a chloride. When caloniel is boiled or washed in water, this liquid should afterwards give no precipitate with intrate of silver, limewater, or sulphuretted hydrogen. Contact with hydrocyanic acid darkens its colour as it liberates some metallic increary. It is entirely volatilised by a sufficient heat. Warm other shaken with it in a bottle leaves, in evaporation, no residue.

Off Prop. Lotto Hydrargyri Rigra. Black Mercurial Lation. Subchlorate of mercury, thirty grains, solution of lame, ten fluid ounces. Mix

Pilula Hydrargyri Subchloridi Composita. Compound Pill of Subchloride of Mercury 17, miner's pill. Calonist and sulpherrited antimony, each me cance, guaracum ressa, in powder two squees, castor oil, one fluoi onice.) One grain of caloniel is contained in five grains of the pill ness.

Unguentum Hydrargyri Subchloridi. Outment of Subchloride of Necessary Calonel, eighty grains, behaviored lard, one onnee. About one grain of calonel is contained in an grains of this continent.

Therapeatus Calomel when alsorbed acts on the system in the manner noticed under Hydrargyrum. Its pecularities are

that it produces little local irritant action; as a purgative, it increases the secretion of fluid into the intestines; and hence forms a useful adjunct in affections of the liver, and obstructions to the portal circulation, calomel has been largely used in the treatment of cholera. It often produces in children the so-named calomel stools, or green-coloured faces. The compound pill is employed thicfly as an alterative in chronic skin diseases, in which the antimony and gumacum aid its operation. There is chinical evidence to show that purgative doses of calomel, repeated three or four times during the first week of enteric fever, may diminish the intensity of the attack. (Wunderlich, Niemeyer.)

The ountment is a clean and valuable local alterative application in some forms of skin casease; it can also be employed as an inunction. In the black mercurial lotion, the suboxide of mercury formed is the active incredient

mercury formed is the active ingredient.

Dosc. Of calomel as a purgative, 2 gr. to 5 gr.; to affect the system, \( \frac{1}{2} \) gr. to 1 gr. or more, frequently repeated. Of the compound pill of subchloride of mercury as an alterative, 5 gr. to 10 gr. Calomel should not be given with alkaline chlorides, as corrosive sublimate is liable to be formed.

Adulteration. Calomel is apt to contain a trace of corrosive subhusate (perchloride of mercury, formed in the process of preparation, this can be detected by the water in which it is boiled, exhibiting reactions with the tests above given. Intentional imparaties, as carbonate of lead, sulphate or carbonate of barium, a.c., are not volatilised by heat, and the carbonates effervesce with acids.

## HYDRARGYRI PERCHLORIDUM, Perchloride of Mercury. Corrosive Sullimate. HgCl.

Prop. Sulphate of mercury, twenty ounces; chloride of sodium, dried, sixteen ounces; black oxide of manganese, in fine powder, one onnce. The sulphate and the chloride are reduced to fine powder, and then thoroughly mixed by trituration in a mortar with the oxide of manganese; the corrosive sublimate is then sublimed by heat. When the sulphate of mercury is heated with the common salt, a double decomposition takes place; mercuric chloride and sulphate of sodium are produced, as represented in the formula,  $HgSO_4 + 2NaCl = Na_2SO_4 + HgCl_2$ . The mercuric sall hate frequently contains some mercurous sulphate which the common salt changes into calomel; to prevent this, a little black table of manganese is added, which, with the excess of common salt, generates some free chlorine.

Prop. In heavy white crystalline masses of prismatic crystals, of a styptic and metallic taste; soluble in about 20 parts of cold water; more so in alcohol; and more still in other its watery solution is precipitated by alkalies and lime-water of a red or yellowish colour (the oxide); it gives a white precipitate with ammonia, and a curdy white precipitate with nitrate of silver; it precipitates albumen, and forms with it a definite and very sparingly soluble compound. When heated, it sublimes without decomposition, leaving no residue.

Off. Prop. Liquor Hydrargyri Perchloridi. Solution of Perchloride of Mercury. (Perchloride of mercury and chloride of ammonium, of each ten grains; distilled water, a part.) The presence of the chloride of ammonium increases the solubility of the mercurial salt in water. Contains half a grain in each fluid cance.

Lotio Hydrargyri Flava. Yellow Mercurial Lotion. (Perchloride of mercury, eighteen grains; solution of lime, ten fluid ounces. Mix.)

Therapeuties. Corrosive sublimate is a very powerful irritant; when taken in large doses it causes burning at the epigastruun, vomiting and purging; applied to the skin, it acts as a corrosive. In very small doses it is useful as an alterative in chronic affections, syphilitic or not, as in scaly skin diseases, periosteal affections, &c.; externally, as a lotion, injection, sargle, or ointment, in chronic skin diseases, alterated sore throats, and chronic discharge from mucous membranes. In the yellow mercurial lotion the peroxide of mercury is the active ingredient.

All the ordinary effects of mercury may be produced by the

exhibition of this salt,

Dose. 1 gr. to 1 gr. in solution or pill, with crumb of bread; of solution of perchloride of mercury, 1 fl. drm. to 2 fl. drm.

Incompatibles. In solution it precipitates most of the vegetable preparations which contain albumen, tannin, &c. It is also thrown down by alkahes, alkaline sulphurets, iodides, and tartar emetic. An iodide in excess redissolves the precipitate.

HYDRARGYRUM AMMONIATUM. Ammoniated Mercury, Ammoniated Mercury; White Precipitate of Mercury. NH, HgCl.

Prop. Corrosive sublimate, three ounces; solution of aumonia, four ounces; distilled water, three pints. Dissolve the perchlerate in the water, aided by heat; to the solution, when it has cooled, add the aumonia, frequently shaking it. Collect the precipitated powder on a filter, and wash with distilled water until the liquid

which passes through ceases to give a precipitate when dropped into a solution of nitrate of silver acidulated by nitric acid; lastly, dry it. When ammonia is added to a solution of corrosive sublimate, this compound (in which two atoms of the hydrogen in the ammonium are replaced by their equivalent of mercury,

and not the oxide of mercury, is precipitated.

Prop. A white, armorphous, heavy powder, usually in the form of small spiral cones from the wringing of the linen filters; when heated, it sublimes; it is insoluble in water, alcohol, and other; when digested with caustic potash, it gives off vapours of ammonia, and becomes yellow from the formation of the oxide of mercury; and the resulting fluid, filtered, and acidulated with nitric acid, gives a white precipitate with intrate of silver, showing the presence of a chloride. Boiled with a solution of chloride of tin, it becomes grey, and affords globules of metallic mercury.

Off. Prep. Unguentum Hydrargyri Ammoniati. Ointment of Ammoniated Mercury.

Synonym. Unguentum Præcipitati Albi.

Ammoniated mercury, fifty grains; simple ointment, four hundred and fifty grains.

Therapeutics. Never used internally; externally, it destroys pedicula, and acts as a stimulant application when used to chronic skin affections in the form of the outment.

Adulteration. Chalk, carbonate of lead, plaster of Paris, &c.; these do not sublime when heated: the carbonates effervesce with acids.

# HYDRARGYRI IODIDUM RUBRUM. Red Iodide of Mercury. Mercuric Iodide. HgI.

Four ounces of corrosive sublimate, and five ounces of iodide of potassium, are dissolved separately in boiling water, and the two solutions mixed; the red iodide is precipitated, and is separated by decantation and filtration, and afterwards washed and dired. Double decomposition occurs, perchlorade of mercury and iodide of potassium becoming the ride of potassium and iodide of mencury (HgCl<sub>2</sub> + zKI = HgI<sub>2</sub> + zKCl).

Prop. A crystalline powder of fine bright vermilion colour, becoming yellow when heated over a lamp on a sheet of paper; almost moduble in water, dissolves sparingly in alcohol, but freely in ether or in an aqueous solution of iodide of potassium.

When digested with a solution of soda, it assumes a reddishbrown colour, and the fluid, cleared by filtration and mixed with solution of starch, gives a blue precipitate on being scidulated with nutric acid. Entirely volatilised by a heat under redness.

Off. Prop. Unguentum Hydrargyri Iodidi Rubri. Ointment of Red Iodide of Mercury Red iodide of mercury, in fine powder, sixteen grains, simple continent, one conce.) Also employed in the preparation of Liquor Arsenii et Hydrargyri Iodi.

Therapeutics. The red iodide closely resembles corrosive sublimate in its action upon the system. It is chiefly used as an external application in the form of ointment to enlarged glands, and periosteal nodes of a syphilitic nature, also in goitre.

Internally it may be administered in the same cases as corro-

sive sublimate.

Dose. 3 gr. to 1 gr.

# HYDRARGYRI OXIDUM FLAVUM. Yellow Oxide of Mercury. Hgo.

Prep. Four ounces of perchloride of mercury are dissolved in four pints of distilled water with the aid of heat. Two pints of solution of soda are added, and a yellow precipitate of the oxide is thrown down. The supermatant liquid is removed by decantation, and the precipitate washed on a calico filter with distilled water. Dried on a water bath.

Prop. A yellow powder, insoluble in water, but readily soluble in hydrochloric acid. From this solution a white precipitate of the ammonio-chloride is thrown down by ammonia. The oxide is entirely volatilised when heated to incipient redness, being resolved into oxygen gas and the vapour of menury. This compound is merely an allotropic modification of the red oxide, from which it differs in entering more readily into a information, thus a cold solution of oxale acid is without action on the red oxide, while it converts the yellow oxide into an oxalate.

Off Prop. Cleatum Hydrargyri. (Meate of Mercury. Yellow oxide of mercury, one ounce; oleic acid, nine ounces.)

Throupestus. The oleate of mercury has been recommended as an elegant and cleanly substitute for the various mercural out-ments and liminents. The 5 per cent, solution of the eleate resembles clive oil in appearance, the 20 per cent, preparation forms an opaque yellowish mass, not unlike resin outment,

which melts at the temperature of the body, and forms a transparent varnish when applied to the skin. It is simply spread over the surface with a brush. These preparations are employed as local remedies in chronic inflammation of the joints, skin diseases, &c. Also when it is desired to affect the system in syphilis, in place of the ordinary grey outtnent. The yellow exide is the active ingredient in Lotio Hydrargyri Flava.

## HYDRARGYRI OXIDUM RUBRUM. Red Oxide of Mercury. Hgo.

Synonym, Hydrargyri Nitraco-Oxidum.

Prep. Mercury, by weight, eight ounces; nitric acid, four and a half fluid ounces; distilled water, two fluid ounces. Dissolve balf the mercury in the nitric acid diluted with the water, evaporate the solution to dryness, and triturate the dry salt thus obtained with the remainder of the mercury. Heat the mixture to a porcelain capsule until acid vapour ceases to arise.

Prop. An orange-red powder, consisting of small crystalline scales, insoluble in water, but entirely soluble in hydrochloric acid. Entirely volatilised by heat under redness, leing at the same time decomposed into mercury and enggen. If this be done in a test tube no orange vapours should be given off, indicating the absence of natric acid. The solution in hydrochloric acid gives a yellow precipitate with caustic potash in excess, and a white precipitate with solution of ammonia, as do all solutions of concave sublimate.

If Prep. Unguentum Hydrargyri Oxidi Rubri. Cintment of Red Orace of Mercury Red oxide of mercury, in very fine powder, axty-two grains; hard paratin, a quarter of an ounce, soft paratin, three parters of an ounce.)

Therapeutics. Used externally only, as a powerful irritant and escharoth; applied, much diluted, as an eintment to the eye in of hthalmia, to indolent ulcers, &c.; as an escharotic, in powder, alone or mixed with sugar, to specks in the cornea, over excrescutices, chancres, and fungous ulcers.

Addition. Brick-dust, red-lead, and other red powders, detected by not being volatile; some undecomposed nitrate of mercury may be present, and then red fumes are given off when heated; the nitrate is also soluble in water.

### LIQUOR HYDRARGYRI NITRATIS ACIDUS. Acid

Solution of Nitrate of Mercury.

Prop. Mercury, four ounces; nitric acid, five fluid ounces; distilled water, one and a half fluid ounces. Mix the nitric scidand the water, and dissolve the mercury in the mixture without heat; afterwards boil gently for fifteen minutes, cool and preservo in a stoppered bottle away from the light.

Prop. A colourless, strongly acid solution, which gives . yellow precipitate with potash added in excess (oxide of mercury). If a crystal of sulphate of iron be dropped into it, in a little time the salt of iron and the liquid in its vicinity acquire a dark colour, showing the presence of nitric acid. Sp. gr. about 2'o. A. little of it dropped into hydrochloric acid when diluted with twice its volume of water, gives no precipitate.

Off. Prep. Unguentum Hydrargyri Ritratis. Ointment of Nitrate of Mercury.

Synonym Poguentum Citrinum

(Mercury, by weight, four onness; natric soid, twelve fluid ounces; prepared lard, fifteen ounces; olive oil, thirty-two fluid ounces. Dissolve the mercury in the nitric acrd with the aid of a gentle heat, then ad I the solution to the lard and oil, previously incited together by a steam or water bath, and mix thoroughly. If the mixture do not froth up. increase the heat till this occurs. )

Unguentum Hydrargyri Nitratis Dilutum. Diluted Ointment of Natrate of Mercury. Nitrate of increury continent, one ounce; softparaffin, two ounces.)

Therapeutics. The acid solution of nitrate of mercury is powerful caustic, and has been applied topically in some car cereus. affections and in hipus. The cintment acts as a stimulant, and is used in skin affections, and especially in chronic inflammatory discusses of the eyes, as in ophthalmia tarsi, &c. The ointment can be diluted to any degree.

The acid solution is not intended for internal administration.

HYDRARGYRI SULPHURETUM. (Not official) Sulphide of Mercury; Artificial Cinnabar, Hydrargyri Bisulphuretum HgS.

Prep. Mix mercury and sulphur in equivalent proportions, melt them over a fire, and as soon as the mass swells remove the vessel and strongly cover it lest the meeture take fire, them rub the mass to powder and sublime it. When melted sulphur is brought in contact with mercury, direct union ensues, the compound is afterwards sublimed, and forms artificial cinnabar.

Prop. Dark scarlet shining crystalline masses, forming, when powdered, a beautiful scarlet colour, known by the name of vermilion; insoluble in water or alcohol. Volatilises entirely when heated alone, but with potash it is reduced to metallic globules.

Therapeutics. When the fumes are brought into contact with the surface of the body, the drug acts as a topical alterative and becomes absorbed, affecting the system the same as other mercurials; probably, when heated in the air, it is decomposed, at least in part. It is used as a fumigation in some syphilitic skin diseases, as ecthyma; also as an inhalation in venereal sore throat. Rarely or never used internally.

Dose. As a fumigating agent, 30 gr., heated on an iron plate, and placed under the patient wrapped in a blanket; or the vapours may be applied to the mouth and throat through a funnel.

Adulteration. Red-lead, red oxide of iron, and brick-dust, detected by not subliming; occasionally red sulphide of arsenic has been found, but this can be detected by heating with charcoal, when it gives off the garlic odour; also by the other tests for arsenic.

# HYDRARGYRI PERSULPHAS. PERSULPHATE OF MERCURY. HgSO.

Prep. By dissolving twenty ounces, by weight, of mercury, in twelve fluid ounces of sulphuric acid with the aid of heat; and subsequently evaporating until a dry white salt remains.

Prop. A white crystalline powder, which is decomposed by the action of water, and rendered yellow from the formation of an insoluble basic salt of mercury (HgSO<sub>4</sub>, 2HgO). Entirely volatilised by heat.

Use. It is used in the preparation of corrosive sublimate and calomel, and not given as a remedy. The yellow subsulphate above mentioned, under the name of Turbith Mineral, has been employed as an errhine.

#### LITHIUM.

L. Eq = 7.)

Lithium, the metallic base of lithia, does not exist native, but can be obtained from various minerals, as lepidolite, triphylline, &c., and derives its name from  $\lambda i\theta as$ , a stone, as it was supposed to exist only in the mineral kingdom. It is the lightest solid body known, floats on water and on naphtha, and has a density of 0.5936, and a very small atomic or equivalent weight, only seven on the hydrogen scale. Its oxide L.O., which is a powerful base, forms crystallisable salts with the acids. The urate of lithium is much more soluble than that of potassium or sodium, requiring only 220 parts of distilled water at 100° F. (37° 8 C.) to dissolve it.

The salts of lithium were introduced as internal medicinal agents by the author in 1859.

### LITHII CARBONAS, Carbonate of Lithium. L.CO.

I'mp. In white powder or in minute crystalline grains. It has an alkaline reaction, and is soluble in 150 parts of cold water; its solubility is increased by the presence of carbonic acid in the liquid; not soluble in alcohol. When treated with hydrochloric acid it dissolves with effervescence; the solution when evaporated to dryness leaves a residue of chloride of hithium which communicates a red colour to the flame of a spirit lamp, and redustived in water yields a precipitate with phosphate of sodium, on the addition of ammonia (the double phosphate of hithium and sodium).

Ten grains neutralised with sulphuric acid, and afterwards heated to redness, should leave 14'86 grains of dry sulphate of lithium, this when redissolved in distilled water yields no precipitate with exalate of aminomium or solution of lime, showing the absence of calcium or magnesium.

Off. Prep Liquor Lithim Effervescens. Efferescing Solution of Lithia, Lithia Water Chrisonate of Lithium, ten grains, water, a pint. Possolve and add as much carbonic acid as it will contain under a pressure of four atmospheres.

Therapeuties. From the small amount of lithium sufficient to form a sait with uric acid, and the much greater solubility of the salt, it follows that unless other circumstances interfere with their administration, the lithium salts must be valuable remedies when

it is desirable to keep uric acid in solution during its transit through the urinary organs, or prevent its deposition in the structure of the body. The carbonate of lithium acts as a powerful durent, and in the same dose has more influence in rendering the urne alkaline than the corresponding salt of sodium or potassium. Accordingly, it may be given with great advantage:

- 1. In acute and chronic gout, to promote the elimination of urate of sodium from the blood and tissues.
- 2. In uric acid gravel and renal calculus, owing partly to its solvent, partly to its diuretic, properties. A patient of the author's, a gentleman 60 years of age, was in the habit of passing small uric acid calculi almost daily. He had been operated on for stone. From the time that he began to take carbonate of lithium (5 gr. twice a day), he enjoyed perfect immunity from this symptom,—an immunity which lasted during his lifetime.

Externally, the carbonate of lithium may be employed in the form of a lotion (4 gr. to the ounce). It may be applied on a thin slice of sponge, covered with gutta-percha tissue to prevent evaporation. This lotion may be advantageously used:

- 1. To parts affected with gouty inflammation, whether acute or chronic.
  - 2. To joints stiffened by chronic gout,
- 3. To gouty ulcers from which urate of sodium is being discharged. These ulcers are commonly very obstinate; their besing is facilitated and promoted by the lithia lotion.
- 3. To chalk-stones covered with unbroken skin. Its efficacy in causing their gradual disappearance is unquestionable, though it is not easily explained. The lithium salt is probably absorbed through the skin and thus brought into contact with the deposit; the latter is rendered soluble and passes into the circulation.

The author has known a few instances in which the long contained use of the drug has appeared to cause symptoms referable to the nervous system, as shaking or trembling of one hand, which has deappeared on the omission of the remedy. These cases have been very few. As a diurctic, lithium is much more powerful than either potassium or sodium.

line. Of the carbonate, 3 gr. to 6 gr. The carbonate may be given in the form of Liq. Lithize effervesc.; dose, 5 oz. to 10 oz.; free dilution aids its diuretic action.

### LITHII CITRAS. Citrate of Lithium. L.C.H.O., 4H.O.

Prep. Made by dissolving fifty grains of carbonate of lithium in one fluid ounce of water containing ninety grains of citric acid, by the aid of heat, evaporating the solution till water ceases to escape, and the residue is converted into a viscial liquid. This is dried at a temperature of about 240° F. (115° 5 C.), pulverised and kept in a stoppered bottle.

Prop. A white amorphous powder, deliquescent, and soluble in water without any residue; the citric acid is carbonised by heating the salt to redness, and the residue, neutralised with hydrochloric acid, and dissolved in alcohol, burns with a crimson flame. Twenty grains burned at a low red heat with free access of air leave 7'8 grains of white residue (carbonate of lithium).

Therapeutics. The citrate of lithium resembles the carbonate, as far as its remote antacid powers are concerned, but it has no direct antacid property; that is, it has no influence upon any acid it meets with in the alimentary canal. In its action, therefore, it has the same relation to the carbonate as the citrate of potassium has to the carbonate of that base.

Dose. 5 gr. to 10 gr.

#### MAGNESIUM.

(Mg. Eq. - 24.)

Magnesium, the metallic base of the magnesian salt, does not exist native; when obtained artificially, it is a brilliant grey-coloured metal; sp. gr. 17; not readily oxidised except when heated in air, when it forms the earth magnesia.

MAGNESIA PONDEROSA. Heavy Magnesia. Oxide of Magnesium. Mgo.

MAGNESIA LEVIS. Light Magnesia. Light Calcined Magnesia. MgO.

Prep. Carbonate of magnesium, four ounces, burnt in a Cornish or Hessian crucible closed bosely by a lid, and exposed to a low red heat, as long as a little of the powder taken from the centre, when cooled and dropped into dilute sulphuric acid, gives rose to effery secure. In preparing the light magnesia, the light carbonate is used. In this process the carbonate is converted into the oxide by the heat driving off the carbonic acid.

The light magnesia differs from magnesia only in its greater

Levity, the volumes corresponding to the same weight being in the ratio of three and a half to one.

Prop. A white powder with scarcely any taste; almost insoluble in water, but when moistened giving a slight alkaline reaction to turmeric paper, turning it brown. It dissolves in hydrochloric acid without effervescence; and the solution when neutralised by a mixed solution of ammonia and chloride of ammonium, gives a copious crystalline deposit when phosphate of sodium is added (the ammonio-magnesian phosphate). Dissolved in nitric acid and neutralised with a mixture of ammonia and chloride of ammonium, it does not give any precipitate with a xalate of ammonium or chloride of barium, showing the absence of any sulphate of calcium, carbonate of magnesium or calcium.

Off Prop. Light oxide of magnesium is contained in Pulvis Rhei Compositus 2 parts in 3..

Therapeutics. Magnesia, when introduced into the stomach, acts first as a direct antacid, neutralising any acid it meets with; and, as its equivalent is small, its antacid properties are considerable; if the acid in the stomach is insufficient to neutralise and dissolve the whole of the magnesia, it passes undissolved into the latestines, and if given incautiously, or taken for a long time, it is rather apt to cause concretions in these organs, as the insoluble add of this metal have a tendency to form a species of cement. The salts of magnesium have all of them a cathartic tendency, and in large doses they produce considerable purgative effects. Magnesia, after its absorption into the blood, renders the urine alkalae, and holds in solution uric acid and urates, and thus often causes the urine to remain clear.

Magnesia is given as an antacid in acidity of the stomach and hearthurn, and when there is an acid condition of the intestines; it is useful on this account in the treatment of the early stages of darrhora, especially when combined with rhubarb. Magnesia is especially indicated in acidity with a tendency to constipation, as do in the treatment of the disorders of the alimentary canal in children. Magnesia is at times employed as a lithoutriptic from to power of dissolving uric acid; it is also much used in the treatment of gouty affections, in which it acts both as a direct and brance antacid, and likewise as a purgative. Urate of magnesium to bluble in 1600 parts of water at 100° F. (37°8 C.).

Dass. Of magnesia or light magnesia as an antacid, 10 gr. to 20 gr.; as a purgative or adjunct, 20 gr. to 60 gr.

Idulteration. It is apt to contain a little sulphate, as the car-

bonate is prepared from the sulphate; also calcium, the sulphate being usually obtained from dolomite, a magnesian limestone; lastly, some carbonate, from imperfect calcination; these can be all detected by the above tests.

MAGNESII CARBONAS PONDEROSA. Heavy Carbonate of Magnesium. (MgCO,), Mg(HO, , 4H,O.

MAGNESII CARBONAS LEVIS. Light Carbonate of Magnesium. (MgCO<sub>3</sub>), Mg(HO), 4H,O.

Prep. of Carbonate of Magnessium. Sulphate of magnesium, ten ounces; carbonate of sodium, twelve ounces; boiling distilled water a sufficiency. Dissolve the carbonate and sulphate separately, each in a pint of water; then mix the solutions, and evaporate the whole to perfect dryness, by means of a said bath; digest the residue for half an hour with two pints of water, collect the insoluble matter on a calico filter, and wash till the washings cease to give a precipitate with chloride of barium; then dry at a temperature not exceeding 212 F. (100° C.)

The light carbonate of in agreement is prepared by dissolving the same quantities of the sulphate and carbonate in half a gallon of water each, mixing the two solutions cold, and boiling the mixture in a porcelain dish for fifteen minutes, then transferring to a calico filter, and washing and drying at a heat not exceeding 212 F. (100 C.).

In these processes double decomposition takes place, sulpliste of magnesium and carbonate of sodium being converted into sulpliste of sodium and carbonate of magnesium, which latter, during the condition, is partly decomposed, some carbonic and being driven off and some exide left. The difference in the aggregation of the particles in the two carbonates depends on the best employed in their preparation, and on the amount of dilution of the solutions.

Prop. The heavy carbonate is a white powder with scarcely any taste. The light carbonate under the increscope is found to be partly amorphous, with numerous slender prisms intermixed; insoluble in water; noutral, or very slightly alkaline in reaction; soluble with effervescence in delute numeral acids, yielding solutions which, when first treated with chloride of animotatum, are not disturbed by the addition of an excess of solution of animonia, but yield a copious crystalline precipitate upon the addition of phosphate of solution. With excess of hydrochloric acid it forms a clear solution in which chloride of barium causes no precipitate.

Another portion of the solution supersaturated with ammonia gives no precipitate with exalic acid, or sulphuretted hydrogen, indicating the absence of sulphutes, and of lime, &c. Fifty grains calcined at a red heat are reduced to twenty-two.

Off. Prep. Liquor Magnesii Carbonatis. Solution of Carbonate of Magnesium Fluid Magnesia (Suphate of magnesium, two ounces; carbonate of sodium, two and a half ounces, water, a sufficiency. Prepare a above, suspend in water and pass pure carbonic acid gas through it, and keep it under pressure for twenty-four hours, with an excess of the gas, liter and again pass carbonic acid through the filtrate.) This solution contains about ten grains of carbonate of magnesium in a fluid ounce, or about two per cent.; if exposed to the air, crystals of the salt are deposited.

Prop. It may effervesce slightly when the containing vessel is first opened. The liquid is clear and not bitter in taste. One thad ounce, evaporated to dryness, yields a white residue, which after being calcined, weighs about 4 grains (magnesia).

Therepeaters. Carbonate of magnesium acts in the same manner as magnesia, both as an antacid and purgative; the only difference being that when it meets with acidity in the alimentary canal, it gives rise to the evolution of carbonic and gas, which sometimes is grateful to the stomach, but at other times is troublesome from the uncomfortable distension it causes.

Carbonate of magnessium may be administered with the sulphate; if the salts are so mixed, after a time a solid mass is produced, readening the combination pharmaceutically incompatible. The solution of the carbonate is an elegant mode of exhibiting the salt, and is not distasteful.

Dose. 10 gr. to 20 gr. as an antacid; 20 gr. to 60 gr. as a purgative. Of solution of carbonate of magnesium, 1 fl. oz. to 2 fl oz.

Adulteration. Lime and some sulphate may be present, as in the last preparation, detected by the above tests.

LIQUOR MAGNESII CITRATIS. Solution of Citrate of Magnesium. Limonade Purgative of French writers.

Prop. Two hundred grains of citric acid and one hundred grains of carbonate of magnesium are dissolved in two ounces of water. The solution is filtered into a half-pint bottle, and half a fluid ounce of syrup of lemons added, with enough water to nearly fill the bottle. Forty grains of bicarbonate of potassium in crystals

are then introduced, and the bottle immediately corked and wired. The bicarbonate is then dissolved by shaking.

Therapeutics. A mild and agreeable aperient drink.

Dosc. 5 fl. oz. to 10 fl. oz.

## MAGNESII SULPHAS, Sulphate of Magnesium; Epsom Salts, MgSO,7H2O.

Prep. Generally made, at the present time, from dolomite, a magnesian limestone (consisting of the carbonates of calcium and magnesium), by treating it with sulphure acid, which dissolves out the magnesium, and leaves the calcium in the form of an insoluble sulphate of calcium. Formerly it was prepared from bittern, the residual liquor from the crystallisation of common salt from sea water.

Prop. In 4 or 6-sided colourless prisms, with from 2 to 6 terminal planes; as generally sold it is in small accoular crystals; they should not deliquesce in the air, but have a tendency to effloresce. Sulphate of magnesium is soluble in water, and the solution gives copions white precipitates with chloride of barium (sulphate of barrum), and with a mixed solution of ammonia, chloride of anunonium, and phosphate of sodium (anunonicmagnesian phosphate). Its aqueous solution at ordinary temperatures is not precipitated by exalate of ammonium, showing that no calcium is present. Nor should it give a brown precipitate with chlorinated lime or soda, showing the absence of iron, an occasional impurity. The presence of the proper amount of sulplette of magnesium is shown by the following test -the precipitate given by carbonate of sodium, when obtained from a boiling solution of 100 grains of the salt, should, when washed, dried, and heated to reduces, weigh 16'26 grains.

Off Prop Enema Magnessi Sulphatis. Enema of Sulphate of Magnesium.

Synonym. Enema Catharticum.

(Sulphate of magnesium, one ounce, olive oil, one fluid ounce, muchage of starch, aftern fluid ounces.)

Sulphate of magnesium is contained in mistura senus composits.

Therapentics. In ordinary doses sulphate of magnesium acts as a saline purgative, causing a free secretion of watery fluxi from the canal. In small doses, and freely diluted, if the purgative effect is not produced, it causes diuresis. Epsons salts are em-

ployed very frequently, either alone or in combination with other purgatives, and are especially adapted to the treatment of febrile affections, and also where the portal system is congested; with the infusion of senna, sulphate of magnesium forms the ordinary black draught. The enema is used as a purgative. Sulphate of magnesium is seldom administered to produce diuresis. When given alone, in many patients it causes uncomfortable distension of the abdomen, and much rumbling from irregular intestinal contraction.

Dose. In the form of enema an ounce or more may be employed. As a purgative, 120 gr. to  $\frac{1}{2}$  oz. or more; in combination, from 60 gr. upwards; as a diuretic, 20 gr. to 60 gr.

Adulteration. When made from bittern it contains chloride of magnesium and sodium; it then deliquesces, and gives off hydrochloric acid fumes with sulphuric acid; it also precipitates nitrate of silver.

### MANGANESIUM. MANGANESE.

(Mn. Eq. = 55.)

# MANGANESII OXIDUM NIGRUM. Black Oxide of Manganese. MnO<sub>2</sub>.

Prop. Oxide of manganese, called also black oxide of manganese, is found native, sometimes crystallised, sometimes amorphous; as met with in commerce, it is a black heavy powder, devoid of odour and taste, which dissolves in hydrochloric acid with the evolution of chlorine; and when heated to redness evolves oxygen. Used for producing chlorine and permanganate of potassium.

Therapeutics. Manganese salts injected into the blood or subcutaneously, paralyse voluntary movements and reflex action, and stop the heart in diastole. They have been occasionally employed in medicine: the sulphate of the protoxide, in large doses, as from sixty grains to one hundred and twenty grains, produces purgative effects, and by some is considered to increase the excretion of bile: in small doses this salt, as well as the carbonate, have been given with the idea of improving the condition of the blood, in cases of anæmia; its value, however, has not yet been satisfactorily established, and in every case of anæmia in which the author has employed manganese salts alone, the metal has failed to prove curative; whereas the subsequent administration of iron salts has also been followed by rapid improvement and cure. The black oxide is not used in medicine.

### PLUMBUM. LEAD.

(Pb, Eq -207)

Metallic lead is not employed in medicine; but when individuals are exposed for a long time to its influence, as by handling it, they exhibit symptoms of slow poisoning.

### PLUMBI OXIDUM. Oxide of Lead. Litharge. Pho.

Prop. It is usually made during the eupellation of lead ores containing silver, when the oxide becomes fused or semi vitrified.

Prop. Heavy pale brick-red scales; entirely soluble in dilute nitric or acetic acid without effervescence; either solution when neutral gives a copious yellow precipitate of iodide of lead with iodide of potassium. Its solution in diluted nitric acid when supersaturated with ammonia and then cleared by filtration does not exhibit a blue colour, indicating the absence of copper. The solution is precipitated black by sulphuretted hydrogen, white by caustic potash, and redissolved by it in excess.

Off. Perp Emplastrum Plumbi Lead Plaster (Oxide of lead, in fine powder, five pounds, olive oil, ten pounds, water, five pounds. But then, together over a deam both for four or five hours, constantly sturing, until the oil and oxide of lead unite into the consistence of a plaster, a little beiling water may be added, if that which was used at the first has evaporated before the end of boiling.)

Therapeutics. Oxide of lead, or litharge, is never given internally. The plaster, in which the lead exists in combination with margaric and oleic neids, is used as a mechanical support; it is less irritating than many other plasters, and perhaps alightly astringent. It occurs in many official plasters.

#### PLUMBI IODIDUM. Iodide of Lead. Pbl.

Prep. Made by precipitating a clear solution of nitrate of lead by means of iodide of potassium, and subsequent washing and drying. In this process iodide of lead and nitrate of potassium are formed by double decomposition.

Prop. A yellow powder, or crystalline scales, soluble in boiling water, forming a colourless solution, depositing crystals on

cooling. Fuses and sublimes yellow, but soon gives off violet vapours from decomposition. It is altered a little by light.

Off. Perp. Emplastrum Plumbi Iodidi. Iodide of Lead Pluster Iodide of lead, two ounces; lead plaster, one pound; resin, two ounces; the resin and plaster are melted at as low a temperature as possible, and the rodide of lead is mixed with them.)

Unguentum Plumbi lodidi. Ountment of Iodide of Lead. (Iodide of lead, in fine powder, sixty-two grains; simple ountment, one ounce; mix thoroughly)

Therapenties Externally applied, iodide of lead acts as a mild stimulant, and has been used in the form of outment or plaster to enlarged scrofulous joints, &c. The objection to its long-continued use over a large surface is the fear of absorption of the metal; also the yellow stain which it produces if applied to exposed parts of the body, as the neck, &c. (See Iodide of Cadmium.)

### PLUMBI ACETAS. Acetate of Lead; Sugar of Lead. Pb(C2H3O2), 3H2O.

Prep. By dissolving oxide of lead in dilute acetic acid, and subsequent evaporation and crystallisation.

Prop. Generally in white spongy-looking masses, composed of interlaced acieular crystals; it may be obtained in large, flat four-sided prisms; acetate of lead has a sweetish, acetous odour, and sweet, metallic taste; effloresces slightly in the air; is cluble in water; the solution slightly reddens litmus; and is precipitated white by carbonate of sodium, yellow by iodide of potassium, and black by sulphuretted hydrogen; treated with sulphuric acid, acetic vapours are given off, and white sulphate of that is precipitated. The solution in distilled water is clear, or has any a slight muddiness, which disappears on the addition of water acid. 38 grains dissolved in water require for complete precipitation 200 measures of the volumetric solution of oxalic acid, corresponding to 22°3 grains of oxide of lead.

off. Prep. Pilula Plumbi cam Opio. Pell of Lead and Opium. Aretate of lead, in fine powder, thirty-six grains; opium, in powder, a grains; confection of roses, six grains.) One grain of opium is ontained in eight grains of the pill mass.

Suppositoria Plumbi Composita. Compound Lead Suppositories. Accepte of lead, thirty six grains; opium, in powder, twelve grains; at the chroma, one hundred and thirty-two grains. Divide into twelve impositories. Each suppository contains three grains of acetate of lead and one grain of opium.

Unguentum Plumbi Acetatis. Ointment of Acetate of Lead. Acetate of lead, in fine powder, twoive grains; benzoated lard, one onnee, mix thoroughly)

Therapeuties. Acetate of lead in small doses acts as a scalative and astringent, lessening morbid mucous discharges and hamorrhages, and even diminishing the natural secretions; hence it produces constipation, thust, and a species of colic named Painters' or lead tolic, accompanied with a peculiar blue line on the guins (a valuable diagnostic sign), and occasionally with duk blotches on the mucous lining of the lower lip; when continued for some time, it renders the pulse smaller, and induces wasting of the body; it also produces an influence on the nervous system, shown by the production of neuralgic pains in the limbs and subsequently the loss of power of the extensors of the hand, sometimes complete paralysis, muscular tremor and atrophy, epilepsy, or mental failure. Acetate of lead and other Saturnine preparations cause a diminution of the red corpuscles of the blood, and hence induce an anamic condition of the body. The production of lead colic is probably due to a loss of power in some portion of the muscular coat of the small intestines.

Lead when taken for a long time also causes the blood to be impregnated with uric and, and hence leads to the production of a gouty diathesis; this is seen in the prevalence of gout among painters and plumbers.

The serious symptoms above described are, for the most part, brought on by contact with lend in various occupations, and by drinking water impregnated with the metal, and not often by its employment as a medicine.

Acctate of lead is used in hæmorrhages from various organs, also in chronic diarrhæa and dysentery; in phthiais to check expectoration and excessive sweating. Externally it is sedative and astringent, and is sometimes used in skin affections and over inflamed parts. It is also employed as a local astringent in the form of the compound lead suppository and the ointment

Hase. | gr. to 3 ge., or more ; of pill of lead and opinin. 4 gr. to 8 gr

## LIQUOR PLUMBI SUBACETATIS. Solution of Subacetate of Lead, Pb,O(O,H,O, ,, in water.

Prep. (Acetate of lend, five ounces; oxide of lead, in powder, three ounces and a half, distilled water, one pint, or a sufficiency. Boil them together for half an hour, frequently starring, then

filter; and when the liquor is cold, add distilled water until the product measures twenty fluid ounces. Let it be kept in well-closed vessels.) By the action of the litharge on acetate of lead, a sub-salt is formed, an additional amount of the oxide of lead entering into the composition of the salt.

Prop. A clear colourless liquid, sp. gr. 1'275, with an alkaline reaction, and sweet, astringent taste, becoming turbid when exposed to the air, from the formation of carbonate of lead; it agrees with the acetate in most of its properties, except that it precipitates gum as well as mucilage from solution, forming an opaque white jelly. Sulphuric acid in excess gives a white precipitate of sulphate of lead, acetic acid being set free. 284'5 gr. by weight require for perfect precipitation 500 grain-measures of the columetric solution of oxalic acid, corresponding to 24 per cent. of the subacetate of lead, Pb<sub>2</sub>O (C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>)<sub>3</sub>. Solution of subacetate of lead is sometimes termed Goulard Extract.

Off. Prop. Glycerinum Plumbi Subacetatis. Glycerine of Subacetate of Lead. Acetate of lead, five nances; oxide of lead, in powder, three cances and a half glycerine, one pint; distilled water, twelve fluid cances. Mix and boil for a quarter of an honr; then filter and evaporate until the water is dissipated.)

Liquor Plumbi Subacetatis Dilutus. Diluted Solution of Subacetate of Letel Solution of subacetate of lend, and rectified spirit, each two fund trackins, distribed water, nineteen fluid ounces and a half., This preparation is commonly known as Gouland Water.

Unguentum Glycerini Plumbi Subacetatis. Ointment of Glycerine of Subacetate of Lead. Glycerine of subacetate of lead, four ounces and half, soft paraffin, eighteen nances; hard paraffin, six ounces.)

Therapeutics. Subacetate of lead acts as an astringent and sedative; it is only used externally; and in the form of the dilute solution, is most commonly employed when the topical action of lead is desired. The ointment and the glycerine are used for a similar purpose.

### PLUMBI CARBONAS, Carbonate of Lead, Probably Pb.Co., PbHO.

Prep. Often made by exposing sheets of metallic lead to the fumes of acetic and carbonic acids, from vinegar and spent tan.

Prop. d Comp. A heavy white powder insoluble in water, blackened by sulphuretted hydrogen. It is soluble with effer-vescence in dilute acetic acid, forming a solution which is precipitated yellow by todide of potassium, and white by sulphuric acid; the solution treated with sulphuretted hydrogen in excess

boiled and filtered, gives no precipitate with exalate of ammonium, showing the absence of calcium salts.

Off. Prep Unguentum Plumbi Carbonatis. Gintment of Carbonate of Lead. (Carbonate of lead, in powder, saxty-two grains; simple ointment, one conce.)

Therapeutics. This salt is not used as an internal remedy; when applied externally, it acts as a local astringent and sodative, and may be used in the same cases as the subacetate. It may be employed either alone or mixed with starch, and powdered upon diseased surfaces; or it may be applied in the form of the ointment.

### PLUMBI NITRAS. Nitrate of Lend. Pb(NO<sub>5/2</sub>-

Prep. By dissolving lead in boiling nitric acid, slightly deluted, and crystallising out.

Prop. Colourless octahedm, nearly opaque, of a sweetish astringent taste; soluble in water and alcohol, not efflorescent. The aqueous solution is precipitated black by sulphuretted hydrogen, white by dilute sulphuric acid, and yellow by todide of potassium. Added to a solution of sulphate of indigo, it discharges the colour of that compound.

Use. It is employed in the preparation of the iodide of lead.

Therapeuties. Applied in the form of powder, it is said to be of great value in the treatment of onythia maligna.

#### POTASSIUM.

K. L. 39.

This metal, called also Kalium, does not exist native, but can be obtained from potassium salts; when pure, it has a metallic lead colour; sp. gr. o'86; rapidly oxidises and is converted into the exide of potassium, which is contained in the following preparations.

Preliminary remarks. Potassium saits are necessary constituents of the body in health, especially of the inuscular tissue and the red blood-corpuscles. Their continued excretion in the urine necessitates a corresponding supply in the food to make good the loss.

Experiments on animals have shown that the potassium salts, when introduced immediately into the blood, are extremely

poisonous. The effect seems to be due to the base, and to be independent of the acid with which it is combined (always excepting such compounds as e.g., the cyanides, whose specific action is that of the corresponding acid). In cold-blooded animals, the salts of potassium, i ven in small doses, cause gradual but complete panlysis of the voluntary muscles, and finally of the heart, which ceases to beat in diastole, and no longer responds to irritation. In warm-blooded animals, the arrest of the heart is preceded by dyspacea and convulsions. It is still uncertain whether the paralysis be due to some action of the salt on the nervous system, or on the idio-muscular contractility. Small doses raise the blood-pressure in the systemic alteries and slow the heart; lethal ones cause immediate paralysis of the heart and a sudden fall of blood pressure.

The therapeutic action of the salts of potassium as alkalies, buret s, purgatives, &c., will be described under the head of the individual compounds.

### LIQUOR POTASSÆ. Solution of Potash. KHO, in water.

Prop. Carbonate of potassium, one pound; slaked lime, twelve ounces; distilled water, a gallon. Dissolve the carbonate in the water, and having heated the solution to the boiling point in a dean iron vessel, gradually mix it with the slaked lime, and contact the ebullition for ten immutes with constant stirring. Then set by, that the carbonate of calcium may subside. Lastly, when the appearant liquor has become perfectly clear, transfer it by means if a syphon to a well stoppered green-glass vessel. In this process the carbonate of potassium, and thus carbonate of calcium, which is insoluble, is precipitated, and potash remains in solution. CaO+R<sub>1</sub>O+R<sub>2</sub>CO<sub>3</sub>-CaCO<sub>3</sub>+2KHO.

Prop. A colourless liquid, with intensely acrid and caustic taste; sp. gr. 1058. One fluid ounce requires for neutralisation the grain-measures of the volumetrie solution of oxalic acid, equation to 5.84 per cent. by weight of hydrate of potassium [KHO] It does not effervesce when added to an excess of hydrothlone acid, nor give a precipitate with lime or oxalate of ammonium, showing the absence of carbonic acid and calcium; and after being heated with nitric acid in excess, and evaporated to dryness, the residue forms with water a nearly clear solution, which is only alightly precipitated by chloride of barium and nitrate of silver, and a rendered very slightly turbid by ammonia, showing that

mere traces of sulphates, chlorides, metallic impurities, or alumina are present; it forms with perchloride of platinum, the yellow double salt (2KCI,PtCl<sub>4</sub>). It injures glass containing lead by partially dissolving it; hence it is ordered to be kept in greenglass bottles. One fluid ounce contains 27 grains of hydrate of potassium.

Therapeuties. Liquor potassæ, in large doses and undiluted, is a violent caustic poison; taken into the stomach in a very diluted form it acts at first as a direct antacid, reutralising any free acid in the stunach; but it must be remembered that the amount of alkali contained in a medicinal dose of the solution of potash is small, and hence its antacid powers are necessarily limited. Solution of potash also acts as a powerful sedative upon the mucous membrane of the stomach. After absorption into the blood, free potash possesses the power of increasing the change of tissues in the body, and hence is an alterative, especially to the glandular system, and gives activity to the secreting and excreting organs; it, doubtless, renders the blood more alkaline, and the fibria less plastic; but from the small amount which can be taken on account of its caustic property, it never produces alkalimity in urine which was previously strongly acid. Solution of potash is used as an antacid in dyspepsia, but in the inflammatory forms of this affection its value depends more upon its sedative than its uniterid powers; it is also employed in skin affections, and is especially useful when these depend upon a morbid condition of the stomach, as erythema and certain other cutaneous diseases alterant, liquor potassa has been employed in inflammation of serous membranes, attended with fibrinous depositions, as pleuritis and pericarditis; also in periostitis and systitis; also to diminish the viscidity of secretions, as in chronic bronchitis, and sometimes in scrofula, syphilis, and thronic rheumatism. As a diuretic, solution of potash is at times employed, and apparently with good effect in some cases. Recently, rodule of potassium has replaced this medicine in a great measure as an alterative.

Externally, when freely diluted, liquor potassic may be employed as a wash in some chicaic skin disorders to remove thickened secretions, and act as a solutive.

Dose. 15 mm. to 1 fl drm , freely diluted,

Adulteration. Carbonate and sulphate of potassium, chloride of potassium, and calcium, all of which can be detected by the tests given above.

POTASSA CAUSTICA. Caustic Potash. KHO, not quite pure.

Synonym. Potassæ Hydras. Potassa.

Prep. Two pints of the solution of potash are evaporated in solver or clean iron vessel over a fire, until, the ebullition being finished, the hydrate of potassium liquefies: this is poured into proper moulds, and when it has solidified, and while it is still warm, put into stoppered bottles.

Prop. Caustic potash is usually moulded for medical purposes into small sticks about the size of a pencil, which should be white, but are often greenish, bluish, or reddish-brown from impurities; it quickly deliquesces when exposed to air, and, if pure, dissolves in rectified spirit; it dissolves animal tissues, forming a kind of soap with them; a watery solution acidulated by nitric acid, gives a yellow precipitate with perchloride of platinum, and scanty white precipitates with nitrate of silver and chloride of barium. 56 grains dissolved in water leave only a trace of sediment, and require for neutralisation at least 900 grain-measures of the volumetric solution of oxalic acid, corresponding to 42.3 grains of potash.

Therapeutics. The hydrate of potassium, and also its mixture with equal parts of lime (potassa cum calce), which is not now official, are used only externally, as caustics, for the formation of sloughs, for touching ulcers, &c.; the advantage of the latter depends on its being much less deliquescent: it is applied as a paste made with spirit; it is often cast in cylinders for external use.

Adulteration. The same as of liquor potassae; besides which, oxides of iron and alumina are often present; these are not soluble in spirit.

POTASSII CARBONAS. Carbonate of Potassium. K2CO3, with about 16 per cent. of water of crystallisation.

Prep. From pearl-ashes (made from the ashes of wood) by solution in a small amount of water and crystallisation; in which process most of the other salts contained in the wood are left undissolved. By heating the crystallised bicarbonate to redness, a very pure dry carbonate of potassium is obtained.

Prop. In small white and rather opaque crystalline grains, having a strong alkaline taste; it deliquesces in the air; soluble in water, insoluble in spirit; effervesces with dilute hydrochloric

acid, and forms a solution with which perchloride of platinum gives a yellow precipitate; when supersaturated with nitric acid and evaporated to dryness, the residue is almost entirely soluble in water, only a little silica remaining undissolved, and the solution is precipitated only faintly by chloride of barium or nitrate of silver. 83 grains require for neutralisation at least 980 grain-measures of the volumetric solution of oxahe acid. It should be kept in a well-stoppered bottle. 20 grains of this salt neutralise 17 grains of citric or 18 grains of tartaric acid.

Therapeuties. Almost the same as of potash, but is much less caustic, and hence more of the alkali can be introduced into the system; after absorption its effects are the same. Sometimes it is employed externally as a wash.

Carbonate of potassium is contained in the compound decoction of aloes and compound iron mixture; also used as a solvent in the arsenical solution. It has been a popular remedy for whooping-cough.

Dose. 10 gr. to 30 gr.

Adulteration. Sulphates and chlorides are very apt to be present; detected by the tests above given.

### POTASSII BICARBONAS. Bicarbonate of Potassium. KHCO<sub>5</sub>.

Prep. Made by saturating a strong aqueous solution of carbonate of potassium with carbonic acid gis, and recrystallising the separated salt.

Prop. In large transparent colourless thombs prisms, not deliquescent, with a mild alkaline taste, soluble in about four times its weight of water. The solution, when cold, does not precipitate sulphate of magnesium; effervesces with intric acid; and the supersaturated solution is not precipitated by chloride of barana, and scarcely by intrate of silver. With dilute hydrochloric acid it forms a solution with which perchloride of platinum gives a yellow precipitate (2KCl,PtCl,'). Fifty grains exposed to a low red heat leave 34° grains of a white resultie, which require for exact saturation 500 grain-measures of the volumetric solution of exalte acid. 20 grains neutralise 14 grains of citrie or 15 grains of tartars; acid.

Therapeutics. Bicarbonate of potassium acts as a direct antacid, but does not produce the sedative effect of liquor potasses upon the mucous membrane of the stomach; it may be taken in very

large doses, and is readily absorbed. It renders the urine, and probably many other secretions, strongly alkaline, and doubtless influences the composition of the blood; hence it is a powerful alterative; the action of the kidneys is likewise often increased by its administration. It is used in dyspepsia as an antacid; also in urinary affections where there is excessive deposit of uric acid. Bicarbonate of potassium may be also employed with great advantage in the treatment of inflammatory affections, as acute rheumatism, &c.

Off. Prep. Liquor Potassee Effervescens. Effervescing Solution of Potash. Potash Water. (Bicarbonate of potassium, thirty grains; vater, a pint; pass into this as much carbonic acid as can be introduced under a pressure of four atmospheres.)

Dose. 10 gr. to 30 gr. as an antacid, &c.; in acute rheumatism, 30 gr. to 60 gr. every 4 hours, freely diluted with water.

Adulteration. It is apt to contain carbonate of potassium, which can be detected by its precipitating sulphate of magnesium.

### POTASSII ACETAS. Acetate of Potassium. KC2H3O2.

Prep. Acetic acid, forty ounces, or a sufficiency; carbonate of potassium, twenty ounces. To the acetic acid, placed in a thin porcelain basin, add gradually the carbonate of potassium; then strain; if necessary add a few additional drops of acetic acid; evaporate the liquor until the salt is dried; then raise the heat cautiously so as to liquefy the product. Allow the basin to cool; and when the salt has solidified, and while it is still warm, break it in fragments and put into stoppered bottles. Simply a substitution of acetic for carbonic acid, which comes off with effervescence.

Prop. White foliated satiny masses, this appearance being caused by the crystallisation after fusion; neutral in reaction, and deliquescent; very soluble in water, also in alcohol. The solution of acetate of potassium in water should not be precipitated by chloride of barium or nitrate of silver; or if the silver salt does precipitate it, this is again dissolved by water or dilute nitric acid. With a watery solution of the salt, tartaric acid causes a crystalline precipitate (acid tartrate of potassium), and a dilute solution of perchloride of iron strikes a blood-red colour. The solution is unaffected by sulphydrate of ammonium.

Therapeutics. When taken internally in moderate doses and freely diluted it becomes absorbed, and the acetic acid being

destroyed or burnt off in the blood, appears in the urine as a carbonate, rendering that fluid alkaline; it has been shown, contrary to expectation, that the acetate of potassium, administered to a healthy man, causes only a slight increase of the nimary water, and actually diminishes the amount of urea and solids excreted in the twenty-four hours, possibly by interfering with digestion; in large doses and concentrated, it sometimes produces a slight purgative action.

It is used chiefly as a diuretic in various forms of dropsy, and it is perhaps the most powerful saline diuretic that we possess; it is also now and then employed on account of its alkaline alterative effects upon the blood and secretions, as in some rheumatism, skin diseases, and chronic enlargement of the glands and other organs. Sometimes it is used as an anti-lithic, on account of its power of rendering the urine capable of holding uric and in solution.

Dose to gr. to 40 gr. as a diuretic; as a purgative, 120 gr., upwards.

A lulteration. It may contain traces of sulphates and chlorides, detected by the above tests. Acetate of silver is rather insoluble, and hence may be precipitated if the solution is very concentrated.

### POTASSII CITRAS. Citrate of Potassium. K.C.H.O.

Prep. By neutralising carbonate of potassium with citric acid, when carbonic acid gas is liberated, and citrate of potassium formed.

Prop. A white deliquescent crystalline powder, very a stuble in water, feelby acid in taste. Heated with sulphuric acid, it forms a brown thind, gives off an inflammable gas, and evolves the odour of acetic acid. Its solution, mixed with a solution of chloride of calcium, remains clear till it is boiled, when a white precipitate separates (citrate of calcium), readily soluble in acetic acid. Its solution a idulated with hydrochloric acid gives a yellow precipitate with perchloride of platinum. Too grains heated to redness till gases cease to be evolved, leave an alkaline residue (carbonate of potassium) which requires for exact saturation 1000 grain-me issues of the volumetric solution of oxalic acid.

Theraperties Citrate of petassium is more pleasant to the taste, more readily absorbed into the system, and less hable to purge than the other vegetable salts of potassium. Its differences action in health resembles that of the acetate; it slightly increases

the urinary water, and diminishes the total amount of solids. It is a valuable saline febrifuge, increasing the secretion from the kidneys in disease. The citrate is readily decomposed after absorption into the blood, reduced to a state of carbonate of the base, and in this state is eliminated in the urine, rendering this fluid less acid or even alkaline in reaction. It is thus an indirect alkaline remedy, although in the stomach it possesses no antacid properties. It may be used with advantage in cases of uric acid gravel and allied diseases, and probably might be also usefully given as an alterative in some of the chronic diseases for which the acetate has been prescribed. Citrate of potassium possesses powerful anti-scorbutic properties.

Dose. 20 gr. to 60 gr.

## POTASSII TARTRAS. Tartrate of Potassium. K<sub>2</sub>C<sub>1</sub>H<sub>1</sub>O<sub>6</sub>, H<sub>2</sub>O.

Prep. Boil the acid tartrate with carbonate of potassium, when an equivalent of hydrogen in the acid salt is replaced by one of potassium, and carbonic acid is given off; concentrate and crystallise.

Prop. Small granular crystals, usually without distinguishable shape; its real form is a right rhombic prism; neutral, deliquescent, and very soluble in water. Acetic acid added sparingly to its solution causes the separation of a white crystalline precipitate, the acid tartrate and acetate of potassium being thus formed. Heated with sulphuric acid it forms a black tarry fluid, evolving inflammable gas, and the odour of burned sugar. It is entirely dissolved by its own weight of water. 122 grains heated to reduces, till gases cease to be evolved, leave an alkaline residue, which requires for exact saturation 990 grain-measures of the volumetric solution of oxalic acid.

Therapeutics. In small doses it acts as a diuretic, and is changed into the carbonate in the same way as the acetate; in larger doses it is purgative, producing watery evacuations. This salt is seldom employed except as a saline cathartic, and is added to vegetable purgatives, as senna and rhubarb, to increase their action. Its tendency to cause intestinal action militates against its use as a diuretic.

Dose. As a purgative, 60 gr. to \(^1\_2\) oz.

Adulteration. Some sulphates may be present, which may be detected by the tests already given for them.

### POTASSII TARTRAS ACIDA. Acid Tartrate of Potassium. KHC, H, O,.

Synonym. Potassa Bitartras. Cream of Tartar.

Prep. From the crude tartar, argol, which occurs on the inside of wine casks, by purification with charcoal and clay. It is called cream of tartar from the purest crystals being skimmed off the saturated solution while evaporating.

Prop. A gritty, white powder; or in fragments of cakes crystallised on one surface; or in small oblique rhombic prisms; acid, slightly soluble in water; insoluble in spirit. Heated in a crucable, it evolves inflammable gas and the odour of burned sugar, and leaves a black residue (carbonate of potassium and carbon), which effervesces with driving hydrochloric acid, and forms a solution which, when filtered, gives a yellow precipitate with perchloride of platinum, and when neutralised by ammonia is rendered slightly turbid by exalic acid. 204 grains heated to reduces till gas ceases to be evolved, leave an alkaline resoluc, which requires for exact saturation 1000 grain-measures of the volumetric solution of oxalic acid.

Off. Prep. Contained in puly, jalapa comp., and confectio sul-

Therapeutics—In small doses acid tartrate of potassium is refrigerant and diurctic; in larger dises it acts as a powerful hydragogue purgative, without producing much depression. It is employed to form an acid drink in febrile and dropsical affections, and as a purgative in dropsies, depending upon renal or cardiao disease. It is desirable when a full purgative effect is wished for, to combine the salt with some vegetable purgative, as julap, gamboge, or sammony, for the purpose of increasing peristaltic action, and causing the evacuation of the fluid. The author has known the salt, when given alone in large doses, cause a large flow of fluid into the intestine, followed by subsequent absorption, from the bowel not being sufficiently stimulated to evacuate it.

Pose. As a refrigerant or diuretic, 20 gr. to 60 gr.; as a hydragogue purgative, 120 gr. to 300 gr.

Adulteration. Often contains a little tartrate of calcium.

### POTASSII SULPHAS. Sulphate of Potassium. K,80,.

Prep From acid sulphate of potassium (KRSO,) formed in the preparation of nitric acid from sulphuric acid and nitre. The neid sulphate is dissolved in water, and treated with slaked limit until the solution is slightly alkaline. Excess of lime is removed by the addition of carbonate of potassium, and the fluid is then rendered neutral or slightly acid by diluted sulphuric acid. The sulphate of potassium is allowed to crystallise out after evaporation.

Prop. In hard, semi-transparent, colourless, six-sided prisms, terminated by corresponding pyramids; decrepitates when heated; of a bitter saline taste, slightly soluble in water, and insoluble in alcohol. The aqueous solution is neutral, gives no precipitate with oxalate of ammonium, but acidulated with hydrochloric acid, is precipitated yellow by perchloride of platinum, and white by chloride of barium.

Off. Prep. It is contained in pulv. ipecacuanhæ compositus; pilula colocynthidis composita; pilula colocynthidis et hyoscyami.

Therapeutics. Mildly purgative. It is almost always given in combination with rhubarb or some other vegetable aperient; by some it is supposed to be alterative, acting on the secreting and excreting organs; latterly, evidence has been given of its acting as a poison in large doses. It was at one time supposed to have the power of repressing the secretion of milk. It is often used on account of its mechanical properties for the purpose of more intimately dividing vegetable substances, as in the compound ipecacuanha powder.

Dose. 15 gr. to 120 gr. as a purgative; in smaller doses as an alterative.

### POTASSII NITRAS. Nitrate of potassium. Nitre. KNO3.

Prep. Certain soils in India contain nitrates of calcium and potassium; these, by being treated with wood ashes (carbonate of potassium), yield nitrate of potassium and carbonate of calcium; the former is dissolved out and crystallised, and purified by resolution and crystallisation.

Prop. In white crystalline masses or fragments of six-sided prisms, transparent, striated, with a peculiar cooling taste, soluble in water, not precipitated by chloride of barium or nitrate of silver; deflagrates with heated charcoal, and forms carbonate of potassium; warmed in a test tube with sulphuric acid and copper filings, it evolves ruddy fumes (peroxide of nitrogen). The solution acidulated with hydrochloric acid, gives a yellow precipitate with perchloride of platinum.

Off. Prep. Argenti et Potassii Kitras. Nitrate of Silver and Potassium. Mitigated Caustic. (Nitrate of silver, one ounce; nitrate of potassium, two ounces.)

Therapeutics. Nitre is refrigerant and diuretic, and in large doses exerts a powerful sedative action upon the heart and vascular system. It was once thought to cause some peculiar change in the blood by imparting oxygen to that fluid, but this idea has been shown to be fallacious. It is used in small doses as a refrigerant and diuretic in febrile affections, and to allay irritation of the mucous membrane of the stomach in inflammatory forms of dyspepsia; in large doses as a vascular sedative in febrile affections, and especially in acute rheumatism. In certain forms of dropsy, its action on the kidneys sometimes proves useful.

Dose. 10 gr. to 20 gr. as a refrigerant and diuretic; 20 gr. to 30 gr. as a vascular sedative.

Adulteration. It may contain traces of sulphate or chloride: detected by chloride of barium and nitrate of silver calcium, if present, would yield a precipitate with oxidate of ammonium.

### POTASSII CHLORAS, Chlorate of Potassium, KClo,.

Prep. By passing a stream of chlorine gas through a mixture of carbonate of potassium and slaked lime; when saturation has taken place, chlorate of potassium, chlorade of calcium, and carbonate of calcium are formed; after the carbonate has been removed by filtration, the less sparingly soluble chlorate crystallies on evaporating the solution.

### $(K_1CO_3 + 6CaH_1O_1 + 6Cl_1 = 2KClO_3 + 5CaCl_2 + CaCO_3 + 6H_1O_1)$

Prop. In colourless transparent tabular crystals with four creax sides; have a cooling taste; soluble in sixteen parts of cold water, when a few drops of sulphuric acid are dropped upon the crystals, they become orange-red, and give off yellow appears of peroxide of chiorine; when the salt is rubbed with sulphur in a mortar, it detonates. When heated, it first liqueties and then gives off nearly 30 per cent, of oxygen, and leaves a white residue, chloride of potassium (KCI), readily forming with water a neutral solution, which is precipitated white by nitrate of silver, and vellow by perchloride of platinum. The solution of the chloride is a toffected by interace of silver or oxidate of animonium.

Off. Prep. Trochisci Potassii Chloratis. Chlorate of Potassum

Lorenges (Chlorate of potassium, 3600 grains, refined sugar, twentyfive o nees, gum acacia, an ounce; all in powder; muchage of gum acacia, two fluri ounces; distribut water, a fluri ounce. Mix, and divide into 720 lozenges. 5 gr. of chlorate of potassium contained in each lozenge.)

Therapeutics. Chlorate of potassium acts as a refrigerant and diuretic, in a manner similar to nutre; it has been supposed to give oxygen to the system, but this is evidently an error, for it is found to pass through the kidneys in the oxidised state and not as chloride of potassium. It appears to exert a powerful action upon the mucous membranes with which it comes in contact, and has been found extremely useful as a gargle in cases of severe ton-illitis, stomatitis, cancrum oris, and mercurial ptyslism; it has also been employed in low fevers, as scarlatina maligna, typhus and typhoid tevers, but its efficacy is less marked as a general than as a local remedy.

Dos. to gr. to 20 gr or more.

Adulteration. Chloride of potassium may be present.

### POTASSII PERMANGANAS. Permanganate of Potassium, KMnO.

Prop. Mix three and a half ounces of chlorate of potassium with four ounces of peroxide of manganese, and add a solution of five ounces of caustic potash in a small quantity of water. Evaporate the whole to dryness, pulverise the residue and expose it to a dull red heat till all the chlorate is decomposed, by which means manganate of potassium and chloride of potassium are formed (probably  $3MnO_2 + 6KHO + KClO_1 = 3K_2MnO_1 + KCl + 3H_2O$ ). Pulverise the cooled residue and boil with water. Saturate with carbonic acid, evaporate and crystallise. The manganate is de omposed into the permanganate, peroxide of manganese, and be tash (probably  $3K_2MnO_1 + 2H_2O = 2KMnO_1 + MnO_2 + 4KHO)$ . The peroxide thus formed is allowed to subside, and the solution containing the permangamete of potassium, decanted, again boiled and restoranted. The solution is evaporated till a pellicle forms, then allowed to crystallise, and the crystals are finally dried by placing them under a bell-jar over a vessel containing sulphuric anid.

Prop. Dark purple accordance rystals, sometimes reflecting a metallic green orbotic, and having a sweet astringent taste. A single small crystal is sufficient to colour an ounce of water deep purple, which when mixed with a little rectified spirit and

heated, is changed to a yellowish brown; this is due to the deoxidation of the acid by the organic matter and its reduction to the state of peroxide of manganese. The crystals evolve oxygen gas when heated, and leave a black residue in which the presence of potash may be detected by the usual tests. Five grains dissolved in water, require for complete decoloration a solution of 44 grains of granulated sulphate of iron, acidulated with 2 fluid drachms of drlute sulphuric acid. In this decomposition, the ferrous sulphate absorbs oxygen from the permanganate, and becomes converted into a persalt with the aid of the additional sulphuric acid present.

Off. Prep. Liquor Potassii Permanganatis. Solution of Permanganate of Potassium. (Permanganate of potassium, eighty eight grains, distribed water, one pint.) Condy's fluid contains 4 grains of the salt to the fluid ounce.

Therapeutics. Permanganate of potassium is a powerful oxidising agent, and possesses the power of destroying many organic substances; hence it acts as an antiseptic and deodorser. It taken internally, it is probable that it is changed in the stomach into peroxide of manganese, giving off oxygen to the organic substances contained in that organ.

Permanganute of potassium is valuable as an application to foul ulcers, gangrenous parts, &c.; it is also useful in some cases as an injection or gargle in some affections of the mucous membranes, as of the mouth, throat, and vagina; in mercurial salivation, &c.

Of its value as an internal remedy we know little—it was once stated to be useful in diabetes, but observations by the author, given in the Gulstonian Lectures, 1857, before the Royal College of Physicians, showed that it had no effect in decreasing the saccharine channation, sometimes even increasing it, when irritation of the stomach was produced. Other physicians have subsequently arrived at the same results. It is probable that its remote effects are the same as those of black oxide of manganese, which are very unimportant.

Dose. 1 gr. to 5 gr. if given internally. Externally, 1 fl. drm. of the solution to 5 or 10 oz. of water. Internally, 2 fl. drm. to 4 fl. drm. of the solution.

#### POTASSII IODIDUM. Iodide of Potassuum. KI.

Prep. The mode of preparing this salt consists in adding todine to a solution of petash, when the following changes ensure  $(6KHO + I_0 = 5KI + KIO_2 + 3H_2O)$ . The mixture of the two

salts, namely, the iodide of potassium and iodate of potassium with a little charcoal in fine powder, is heated to redness, by which means the iodate of potassium is converted into iodide of potassium, the charcoal facilitating the deoxidation.

Prop. In white semi-transparent cubic crystals; without odour if pure, and of a saline taste; as met with in commerce, it occasionally has some odour of free iodine; very soluble in water, and in about six or eight parts of rectified spirit; the solutions should be neutral; and the watery solution, mixed with mucilage of starch, gives a blue colour on the addition of a minute quantity of chlorine. It gives a crystalline precipitate with tartaric acid; but tartaric acid and starch should not develope a blue colour; should they do so, it indicates the presence of rodate of potassium; for iodic acid, being then liberated by the tartaric acid, acts as an oxidising agent upon the hydriodic acid which is formed at the same time, and sets free the rodine. With nitrate of silver a pale yellow rodate falls, insoluble in solution of ammonia, and the ammoniacal liquid gives with excess of nitric acid no turbidity, showing a freedom from chlorides.

Off. Perp. Unguentum Potassii Iodidi. Iodide of Potassium Chintment, Iodide of potassium, sixty four grains; carbonate of potassium, four grains; distilled water, one fluid drachm, benzoated land, one ounce. Dissolve the iodide and carbonate in the water, then mix with the land

Linimentum Potassii Iodidi oum Sapone. Liniment of Iodide of Potassium and Soap. (Card soap, two ounces; iodide of potassium, one ounce and a Laif, glycerine, one fluid ounce; oil of lemons, one fluid drachm districted water, ten fluid ounces.)

folide of potassium is contained also in liminentum iodi, liquor iodi, tanctura iodi, and unguentum iodi; but in all these preparations it is introduced more on account of its solvent than its therapeutic powers.

Therapeutics. The action of this salt as an iodine preparation is given under the head of iodine (p. 21). Iodide of potassium does not produce the local irritant effects of free iodine, and hence it is better adapted for internal administration. After absorption into the blood it is probable that the effect of an alkaline iodide is almost the same as that of free iodine, and it can hardly be conceived that there is any marked difference between the different iodides, as of potassium and sodium. Iodide of potassium has the power of causing the elimination of mercury from the system, and is administered with advantage after a mercurial course; it also removes lead. It has been administered in large doses (20 gr. to 30 gr. three times a day) to patients suffering

from nortic aneurism. Its depresant influence upon the circulation, aided by rest and low diet, probably explains the good results that have sometimes been obtained.

As an external remedy, the outment and liminent may be conveniently used when the slow action of the iodide upon a diseased part is desired.

Dose. 2 gr, to 10 gr, or more.

Adulteration. The salt may be damp, from the presence of water; it may also contain many impurities, as carbonate of potassium, chlorides of sodium and potassium, rodate of potassium, free iodine, &c, all capable of detection by the tests above given. When iodate of potassium exists in the salt, from the imperfect ignition of the mixed iodide and rodate, the outment is apt to become yellow, owing to the decomposition of the iodic acid by the animal matter.

### POTASSII BROMIDUM, Bromide of Potassium. KBr.

Prep. The same as include of potassium, substituting an equivalent quantity of bromine for incline.  $6\mathbf{E}\mathbf{H}\mathbf{O} + \mathbf{B}\mathbf{r}_0 = 5\mathbf{E}\mathbf{B}\mathbf{r} + \mathbf{E}\mathbf{F}\mathbf{O}_3 + 3\mathbf{H}_2\mathbf{O}$ .

Prop. In colourless cubic crystals, closely rescribling the iodide, with no odour, but a pungent saline taste, readily soluble in water, less soluble in spirit. Its watery solution gives a white crystalline precipitate with tartaine acid. When its solution is mixed with a little chlorine, chloroform agitated with it, on falling to the bottom, exhibits a red colour. A solution of the salt mixed with muchage of starch and a drop of an aqueous solution of bromine, does not exhibit any blue colour, indicating the absence of iodine. To grains require for complete decomposition not less than \$38 nor more than \$50 grain-measures of the volumetric solution of intrate of silver

Therapeutics. Bromide of potassium is the salt most commonly employed when we wish to produce the constitut mal effects of bromine; it is deveid of the local irritant properties of tree bromine, but after absorption into the blood induces all the peculiar physiological and their quentic effects of the drug. As yet it has not been employed as an external remedy. (See Bromine, p. 24.)

Hose 5 gr. to 30 gr.

Adulteration About twenty years since, brounde of potassium was found by the author to contain todide of potassium, sometimes

to such an amount as to induce iodism when the salt was given in large doses. This adulteration can be detected by the starch test above given. It may likewise contain bromate of potassium.

# POTASSII FERROCYANIDUM. Ferrocyanide of Potassium. Yellow Prussiate of Potash. K<sub>4</sub>FeC<sub>6</sub>N<sub>6</sub>, 3H<sub>2</sub>O.

Prep. By fusing animal substances, such as the cuttings of horns, hoofs, and skins, with carbonate of potassium and iron, in an iron pot, lixiviating the crude product with water, and purifying the salt by crystallisation.

Prop. Large yellow crystals, soluble in water, the solution precipitating deep-blue with persulphate of iron, brick-red with sulphate of copper, and white with acetate of lead.

Use. It is employed in the preparation of dilute hydrocyanic said and cyanide of potassium.

### POTASSII CYANIDUM. Cyanide of potassium. KCN.

Prep. By heating ferrocyanide of potassium at a red heat until gas ceases to be evolved. It may be purified by solution in spirit and subsequent crystallisation.

Prop. White opaque deliquescent crystalline masses having the odour of hydrocyanic acid. It is intensely poisonous.

Use. Cyanide of potassium is employed in the preparation of purified bismuth.

# POTASSII BICHROMAS. Bichromate of Potassium. K,Cro,,Cro.

*Prop.* Large red transparent four-sided tables decomposed at high temperatures into green oxide of chromium and yellow chromate of potassium.

Use. It is used in the preparation of chromic acid and valerianate of sodium.

POTASSA SULPHURATA. Sulphurated Potash. Hepar Sulphuris. Tersulphide of potassium with some sulphate of potassium.

Prep. By mixing together sulphur and carbonate of potassium, and afterwards heating in a crucible till they have combined. The changes are probably  $10S + 4K_2CO_3 = 3K_2S_3 + K_2SO_4 + 4CO_2$ .

Prop. A brown liver-coloured mass, which is brittle, slightly deliquescent, having a strong odour of sulphuretted hydrogen.

especially when moist, and an aerid disagreeable taste; soluble in water, forming a yellow solution; the solution is precipitated by acids, with the deposition of sulphur, and strikes black with the salts of lead. The acid fluid when boiled and filtered is precipitated yellow by perchloride of platinum, and white by chloride of barium. About 50 per cent. (the tersulphide of potassium) should be dissolved by rectified spirit.

Off. Prep. Unguentum Potasses Sulphurates. Ointment of Sulphurated Potash. (Sulphurated potash, therty grains; bard paraffin, a quarter of an ounce, soft paraffin, three quarters of an ounce.) Should be used recently prepared.

Therapeutics. In small doses it acts as a stimulant disphoretic and expectorant, and is sometimes employed in the treatment of chrome skin diseases, as scabies and psoriasis; also in chrome rheumatism, and certain cases of bronchitis; in fact it possesses all the physiological and therapeutic properties which sulphur has when it becomes absorbed into the blood; but on account of its solubility it is much more potent than either sublimed or precipitated sulphur. Externally, this salt may be used in the form of ointment, or as a bath, or lotion, in the treatment of chrome rheumatic and skin affections. It is possesous in large doses. For the bath four ounces of the salt may be dissolved in thirty gallons of water.

Dose. 2 gr. to 8 gr., in pill.

Adulteration. When exposed, this compound becomes pale from exidation and the formation of sulphate of potassium.

Saro Montis. Soft Soap. A compound containing potassium. It is described under Olive Oil.

#### SODIUM.

(Ma. Eq = 23.)

This metal, called also Natrium, does not exist native; when pure it resembles silver in colour, but is soft; sp. gr. 0.97; rapidly oxid.ses, and forms an oxide, the alkali sods.

Preliminary remarks. Sodie chloride is abundantly present in the healthy organism. It seems to be in some way necessary for tissue-proliferation, whether normal or morbid

Salls of sodium, when injected into the blood of animals, do not exert any such toxic influence as do those of potassium,

Even large doses do no more than cause transient muscular weakness, and do not appear to affect the heart. It is a curious curumstance that the subcutaneous injection of sodic chloride in the frog causes cataract, and a transudation of red blood-corpuscles through the walls of the capillaries in various regions of the body.

### LIQUOR SODÆ, Solution of Soda.

Prep. Carbonate of sodium, twenty-eight ounces; slaked lime, twelve ounces; distilled water, a gallon. Prepared in the same manner as directed for the solution of potash.

Prop. A colourless haund, with intensely caustic taste; sp. gr. 1047. 458 grains, by weight (one fluid ounce), require for neutralisation 470 grain-measures of the volumetric solution of oxalic acid, equivalent to 411 per cent, by weight of hydrate of sodium (NaHO). In most of its characters it resembles haunor potassæ, except that it is not precipitated by perchloride of platinum, or larteric acid, and is precipitated by a solution of antimoniate of potassium, the antimoniate of sodium being a rather insoluble solt. When heated with an excess of dilute nitric acid and evaporated to dryness, the residue forms with water a clear solution, which is rendered turbid by chloride of barrum and by antrate of silver, but not by ammonia, indicating traces of sulphates and chlorides, and the absence of metallic impurities (2011, &c.). One fluid ounce contains 1818 grains of hydrate of sodium.

Therapeutics and Use. The action upon the system is probably almost the same as that of liquor potassæ, but it is seldom administered. It is employed in the preparation of sulphurated antimony, and in other processes.

Dosc. 10 min. to 1 fl. drm., freely diluted.

50DA CAUSTICA, Caustic Soda; Hydrate of Sodium, NaHO, net quite pure.

Prop. Made by evaporating solution of soda to an oily connature, and pouring it on a clean silver or iron plate to soulfy.

Prop. In whitish fragments or cakes, alkaline and corrosive. It imparts a yellow colour to flame; its solution in water acidulated by intricacid gives scanty white precipitates with nitrate of other and chloride of burnum. 40 grains dissolved in water leave

scarcely any sediment, and require for neutralisation about 900 grain measures of the volumetric solution of oxalic acid.

Therapeutics. Soda may be employed externally as a caustic, in the same manner as potash. It is less deliquescent, and therefore more convenient, but likewise probably somewhat less powerful. It may be cast into sticks for medicinal use.

### SODII CARBONAS. Carbonate of Sodium. Na, CO, to H,O.

Prep. It is commonly made from common sait, by converting the chloride of sodium into a sulphate by means of sulphuric acid, and afterwards, by combustion with small coal and chalk, resolving this sait into a sulphide, and then into a carbonate; it is manufactured on a very large scale.

Prop. In large thombic octahedra, colourless, transparent, except on the surface, with an alkaline and caustic taste; it effloresces and crumbles when exposed to air; it imparts a yellow colour to flame; very soluble in water; dissolves with efferverence in hydrochloric acid, forming a solution which does not precipitate with perchloride of platinum. By heat it undergoes aqueous fusion, and loses 63 per cent. of its weight. When supersaturated with nitric acid it precipitates slightly, or not at all, with chloride of barium or nitrate of silver. 143 grains require for neutralisation at least 960 grain-measures of the volumetric solution of oxalic acid.

20 gr. of carbonate of sodium neutralise 9.7 gr. of citric and 10.5 gr. of tartane acid.

Na, CO,. Apply heat to the carbonate, until the crystals fall to powder, and afterwards heat it to redness; lastly, rub it to powder. It is samply the last described salt deprived of its water of crystallisation; it is acluble in water.

Therapeuties. The action of early nate of sodium resembles that of the core sponding salt of potassium, but is less caustic. The general effects of sodium salts will be described under Sodii Bicarboins.

Thus, to git to 30 gr. Of dried carbonate of sedium, 3 gr to 10 gr; this last is convenient when it is desired to administer the drug in powder or pall

Adulteration. It usually contains a little sulphate of sodium, detected by the chloride of barium test above given.

### SODII BICARBONAS. Bicarbonate of Sodium. NaHCO3.

Prep. From the carbonate, in the same way as the bicarbonate of potassium is prepared, or by the reaction of chloride of sodium and bicarbonate of ammonium.

Prop. It forms an opeque white powder, or minute crystals, alightly alkaline, and not caustic; imparts a yellow colour to flame; soluble in water; it dissolves with much effervescence in dilute hydrochloric acid, forming a solution which does not precipitate with perchloride of platinum. A solution of the salt in cold water gives a white precipitate with solution of perchloride of mercury, which is oxychloride of mercury, but subsequently the red carbonate forms. Supersaturated with nitric acid, its solution scarcely precipitates with chloride of barium or nitrate of silver. 84 grains exposed to a red heat leave 53 grains of an alkaline residue (carbonate of sodium), which requires for neutralisation 1000 grain-measures of the volumetric solution of oxalic acid. 20 grains of bicarbonate of sodium neutralise 16.7 grains of citric and 17.8 grains of tartaric acid.

Off. Prep. Liquor Sods Effervescens. Effervescing Solution of Sods. Sods Water. (Bicarbonate of sodium, thirty grains; water, a pint. Dissolve, filter, and pass into the solution as much carbonic acid gas as can be introduced under a pressure of four atmospheres.)

Trechisei Sodii Bicarbonatis. Bicarbonate of Sodium Lozenges. (Exarbonate of sodium, three thousand six hundred grains; refined sugar, twenty-five ounces; gum acacia, an ounce; mucilage of gum acacia, two fuid ounces; distilled water, a fluid ounce. Mix and make 720 lozenges.) Each lozenge contains five grains of the bicarbonate.

The bicarbonate is also contained in sodii citro-tartras effervescens.

Therapeutics. Very similar to bicarbonate of potassium, except that the urate of sodium is very much less soluble than the potassium salt, and hence sodium is less adapted for the treatment of the uric acid diathesis. At 100° F. (37°·8 C.) urate of sodium requires 1130 parts of distilled water to dissolve it; urate of potassium only 500. Some practitioners are of opinion that the bicarbonate of sodium agrees better with the stemach than the potassium salt, and it probably influences the secretions of the liver more than the bicarbonate of potassium, and has less power in causing diuresis. The author once knew a patient suffering from chronic eczema, in whom, when bicarbonate of potassium was given, nausea was always induced, attended with increase of the skin affection, but no such symptoms were caused by the exhibition of the corresponding salt of sodium. Other differences probably exist, but are not yet well made out.

Dose. 10 gr. to 60 gr.; of the lozenges, 1 to 6.

Adulteration. Carbonate and sulphate of sodium in an efflorescent state, detected by the magnesia and chloride of barrum tests.

SODII ARSENIAS, See Arsenical Preparations.

SODII SULPHAS, Sulphate of Sodium; Glauber's Salt, Ne.SO,,10H.O.

Prep. By treating common salt with sulphuric said in the process for making hydrochloric acid, and neutralising with carbonate of sodium; it is found native, and exists in sea-water.

Prop. In six-sided oblique rhombic prisms, which are deeply channelled; colourless, transparent, neutral, with a bitter saline taste; effloresces in air, soluble in water; insoluble in spirit. Heated, it loses 55'9 per cent. of water. Heated with solution of potash no odour of ammonia is evolved and no precipitate is formed. It imparts a yellow colour to flame. 100 grains of it dissolved in water and acidulated with hydrochloric acid, give, by the addition of chloride of barium, a white precipitate (sulphate of barium) which when washed and dried weighs 72'2 grains.

Therapeutics. It acts as a saline purgative, probably influencing the bihary secretions; in small doses as a diaretic; it was formerly much employed, but at present sulphate of magnesium is generally substituted for it, on account of its more agreeable taste. The so-called Cheltenham salts consist chiefly of sulphate of sodium; and this salt is also the principal constituent of the Carlsbad waters.

Dose. 1 oz. to 1 oz. When effloresced, the dose is smaller.

#### SODII SULPHIS, Sulphite of Soda. Na.80,,7H,0.

Prep. Formed by saturating a solution of carbonate of sodium with sulphurous acid gas, and crystallising.

Prop. White prisms, having a slight ofour of sulphurous acid: soluble in water.

Therapeutics. It is a decided antiseptic, arresting the development of bacteroid organisms in neutral solutions, and so preventing putrefaction. It has been used with good effect in enteric fever and septic conditions of the blood. In large doses it is said to check ammoniscal decomposition of the urine in the bladder. It has also been recommended as a substitute for quimne in the treatment of ague; but its efficacy in this respect is questionable.

It has been given, with seemingly good effect, in many cases of chronic vomiting, accompanied by the presence of sarcinæ in the vomited matter.

Dose. 5 gr. to 20 gr.

## HYPOSULPHITE OF SODIUM. Thiosulphate of Sodium. Appendix. Na, 8, 0,, 5 H, O.

It occurs in large rhombic prisms with oblique faces, which are very soluble in water. The hyposulphite of sodium, in common with other soluble hyposulphites, has the property of rendering colourless a solution of iodine; the explanation of this phenomenon will be found among the volumetric tests.

Tree. It is introduced into the Appendix of the Pharmacopa in for the formation of one of the volumetric solutions. See Appendix.

Therapeutics. The antiseptic power of the hyposulphite in neutral or alkalme solutions is very inferior to that of the sulphite. As a constitutional remedy it is valueless. Its therapeutic properties are due to the fact that it is decomposed by acids, free sulphur and sulphurous acid being produced. Hence, in cases of sarcinous vomiting, it may be administered to check the fermentation of food in the stomach. Again, it is extremely valuable as an external application in all forms of parasitic skin disease; for it exhibits all the efficacy of sulphurous acid without the irritant property of the latter. It is probable that in both cases the acid of the gastric junce, and that of the perspiration, may be respectively essential to bring out the therapeutic effect of the salt.

Dose, to gr. to 60 gr.

### SODII WITRAS, Nitrate of Sodium. NaNOs.

Prop. A deliquescent salt crystallising in obtuse rhombohedra. It is soluble in about two parts of cold water; the solution should give no precipitate with nitrate of silver or chloride of barium, showing the absence of chlorides and sulphates. Thrown on a fire it deflagrates; warmed with sulphuric acid and copper wire, it evolves red fumes.

Use. It is not employed in medicine, but is introduced for making the arseniate of sodium.

## 80DII PHOSPHAS. Phosphate of Sodium. Na, HPO, 12H,O.

Prep. Formed by digesting bone ash (phosphate of calcium) in

sulphuric acid, when sulphate of calcium and acid phosphate of calcium are formed; adding carbonate of sodium till carbonate of calcium is no longer formed and the solution is slightly alkaline, whereby phosphate of sodium is formed; filtering and crystallising.

Prop. In transparent, oblique, rhombic prisms, with a mild saline taste, efflorescing in the air. It imparts a yellow colour to flame, is faintly alkaline in reaction, very soluble in water; with nitrate of silver it throws down the yellow phosphate, the resulting fluid acquiring an acid reaction, owing to the liberation of nitric acid Na<sub>2</sub>HPO<sub>4</sub> + 3AgNO<sub>5</sub> = Ag<sub>2</sub>PO<sub>4</sub> + 2NaNO<sub>5</sub> + HNO<sub>5</sub>); it loses 63 per cent, of water at a dull red heat, and the remaining salt dissolved in water gives with chloride of barrier a precipitate entirely soluble in dilute mitric acid, and with intrate of silver a precipitate of a white colour, owing to the change of the tribasic phosphate (Na<sub>2</sub>HPO<sub>4</sub>) into the pyrophosphate (Na<sub>2</sub>P<sub>3</sub>O<sub>2</sub>) by the action of heat.

Therapeutice. In large doses it acts as a mild saline purgative; in smaller ones at a diurctic, altering also the condition of the urine, rendering it alkaline, and increasing its solvent power for uric acid; sometimes employed as a pleasant purgative for children and delicate persons, and frequently in the uric acid diathesis, in many patients the exhibition of small doses of this salt causes disturbance of the stomach and bowels, and prevents its employment as a hithoutriptic.

Dose. As a purgative, \( \frac{1}{2} \) oz. to 1 oz.; as a diuretic, 30 gr. to 120 gr., —given in mutton broth it is almost tasteless.

Adulteration. It frequently contains a little phosphate of calcium, which renders the solution malky.

# 80DII HYPOPHOSPHIS, Hypophosphite of Sodium. NaPH, O.

Prep. By adding carbonate of sodium to a solution of hypophosphite of calcium as long as a pre-ipitate of carbonate of calcium is formed. The solution is then thit red and evaporated to cryness by the heat of a steam-bath, keeping it constantly stirred when the salt begins to scholify. It sometimes explodes spontaneously while evaporation is going on.

Prop. A winte, granular salt, with a briter nauseous taste. It is deliquescent, very soluble in water and spirit (differing in this respect from the hypophosphite of calcium), but insoluble in ether-

At a red heat it ignites and gives off inflammable phosphuretted hydrogen.

Therapeuties. Similar to Calcis Hypophosphis, quod 1 ide. Dose. 5 gr. to 10 gr.

### BORAX. Borax. Biborate of Sodium. Na, B,O,, 10H, O.

Prop. Found native in Thibet, and imported from India as tincal or crude borax; made also in Tuscany by neutralising the boric acid, obtained from the lagoons, with carbonate of sodium.

Prop. Flattened six-sided prisms, semi transparent, with a slight alkaline reaction and saline taste, efflorescent; inscluble in rectified spirit; soluble in water, especially when hot; and from this solution, on the addition of any of the mineral acids, crystalline scales of boric acid are thrown down; the solution of boric acid in spirit burns with a green flame; it loses its water and fuses when heated. 191 grains dissolved in 10 fluid ounces of distilled water require for saturation 1000 grain-measures of the volumetric solution of oxalic acid.

Off. Prep. Mel Boracis. Honey of Borax. (Powdered borax, sixty grams, glycerine, thirty grams; clarified boney, four hundred and eighty grams. Mix.)

Glycerinum Boracis. Glycerine of borax. (Borax powdered, one onnee; glycerine, four fluid cunces; distilled water, two fluid ounces.

Max.) Also used in the preparation of Andum Boricum.

Therapeuties. Borax acts as a mild alkali upon the alimentary canal, and after absorption tends to render the fluids alkaline, and to produce diaresis; other powers have been attributed to it, viz., a specific action upon the uterus, causing contraction; this power is very questionable. It is also stated to have the power of checking the zymotic action of yeast, diastase, emulsine, and myrosin. It is used sometimes as a diaretic and antacid, sometimes combined with erget to produce expulsion of the placenta, and as an emmenagogue. Borax produces a peculiar topical sedative or soothing influence when applied to mucous membranes; and it is used mixed with honey or glycerine, or as a gargle, in aphthous conditions of the tongue and throat, and in mercurial salivation. It is also advantageously employed in the form of an injection in irritable conditions of the vagina and uterus, and as a lotion in praritus of the pudendum or anus.

Dose. 5 gr. to 40 gr.

# LIQUOR SODE CHLORINATE, Solution of Chlorinated Soda.

Prep. By passing chlorine gas through a solution of carbonate of sodium (twelve ounces in two pints of water) till it has attained a sp. gr. of 1'054; if the process is continued further, chlorate of sodium is formed. Thus prepared, a mixture of hypochlorite of sodium (NaClO), chloride of sodium, and bicarbonate of sodium results.

Prop. A colourless alkaline liquid, having the odour of chlorine, a pungent taste, with the power of bleaching vegetable colours, turmeric paper being first made brown, and the colour afterwards speedily destroyed; indigo is also decolorised by it; it effervesces with hydrochloric acid, evolving chlorine and carbonic acid, and forming a solution which does not precipitate with perchloride of platinum. When exposed to the air, from the absorption of carbonic acid, and more especially when an acid is added to it, free chloring is evolved. It is not precipitated by oxalate of ammonium. 70 grains by weight, added to a solution of 20 grains of todide of potassium in 4 fluid ounces of water, and acididated with 2 fluid drachins of hydrochloric acid, require for the discharge of the brown colour which the mixture assumes (from the liberation of todine) 500 grain-measures of the volumetric solution of hyposulplate of sodium, equivalent to about 2 ; per cent, of available chlorine.

Off. Prep. Cataplasma Bodm Chlorinates. Chlorine Poultice (Boiling water, eight fluid conces, kinseed men), four ounces; solution of chlorinated soda, two fluid nunces. Stir constantly, add the lineeed to the water by degrees, then mix in the chlorinated soda.)

Therapeuties. Internally it acts as an antiseptic and stimulant, and has been given with success in low malignant fevers, as sear-latina, &c. Externally, in the form of cataplasm or solution, it is applied to correct the factor of unhealthy or gangrenous parts, and also to stimulate to more healthy netion. As a gargle it is useful in alcomated sore throats, and in alcomated mouths from the use of mercury. (See Liquor Chlori.)

How to min, to zo min, or more, diluted with r fl oz, of water; or us a gargle, } il oz, to r fl, oz, in the } pint of water.

The test of its goodness is the free evolution of chlorine when an acid is added to it.

# **SODII CHLORIDUM.** Chloride of Sodium. Common Salt. NaCl.

Found in Cheshire as rock-salt, and in brine springs; also in sea-water, &c.

Prop. Transparent cubes, or small white grains, free from moisture, soluble in water and spirit, but not in absolute alcohol, imparting a yellow colour to flame. The solution is not precipitated by perchloride of platinum, but gives a white precipitate with nitrate of silver, soluble in ammonia, but insoluble in nitric acid.

Therapeutics. A necessary article of food, contained in blood and other animal fluids. A deficiency of it causes disease. In large doses it is emetic and purgative; in smaller doses, it acts as a slight stimulant and alterative. Externally applied, it is also stimulant and rubefacient. Sometimes used in the form of seawater as an emetic, purgative, and anthelmintic; also as an adjunct to clysters: its internal employment, however, is chiefly as a condiment. Sponging and bathing in salt water, with or without friction, are valuable aids in many affections, as chronic muscular rheumatism, joint affections, &c.

Dosc. A tablespoonful or more as an emetic.

#### **50DII BROMIDUM.** Bromide of Sodium. NaBr.

Prep. Prepared in the same way as bromide of potassium, solution of soda being used instead of solution of potash, and crystallisation being conducted from warm solutions.

Prop. A granular white powder consisting of minute monoclinic crystals, somewhat deliquescent, inodorous, with a saline taste. It is readily soluble in less than twice its weight of water. It gives the usual tests for sodium and bromine; when mixed with mucilage of starch and a drop of an aqueous solution of chlorine or bromine it does not exhibit any blue colour (absence of iodide).

Therapeutics. Employed in the same diseases as bromide of potassium. It has less influence on the heart, and is less irritating to the stomach.

Dose. 10 gr. to 30 gr.

### **50DII IODIDUM.** Iodide of Sodium. Nal.

Prep. Prepared like iodide of potassium, solution of soda being used in place of solution of potash.

Prop. A dry white crystalline deliquescent powder with a saline and somewhat butter taste. Readily soluble in water. It gives the usual tests of sodium and iodine. Ten grains require for complete precipitation about 660 grain-measures of the volumetric solution of intrate of silver.

Therapeutics. Similar to iodide of potassium; it irritates the stomach less and may be given in larger doses.

Doze. 3 gr. to 10 gr.

# SODA TARTARATA. Tartarated Soda. Tartrate of Sodium and Potassum. Rochelle Salt. NakC, H, O, .4H, O.

Prop. Add sixteen owners of acid tartrate of potassium to twelve owners of carbonate of sodium dissolved in four pluts of boiling water, when the basic equivalent of hydrogen is replaced by one of sodium and carbonic acid is given off. If after being boiled for a short time the liquid is ucid or alkaline, it must be neutralised by carbonate of sodium or acid tartrate of potassium as required. Boil and filter, concentrate and crystallise.

Prop. In colourless, transparent prisms, or halves of prisms, of the rhombic order, generally eight-orded, neutral in reaction, entirely soluble in cold water, tasting like common salt. Natrate of silver and chlorade of barium throw down no precipitate, or only such as is dissolved by water. Heated with salphuric acid it blackens and evolves inflammable gas and the odour of burned sugar. It imparts a vellow colour to flame. A strong solution gives a crystalline precipitate of acid tartrate of potassium, on the addition of a small quantity of acetic acid. Lat grains heated to re liness till gases cease to be evolved, leave an alkaline residue, which requires for neutralisation 990 grain-measures of the volumetric solution of exalte acid.

Therapeutics. A mild saline purgative, in large doses; in smaller ones, diurctic; and producing an alkaline conditi u of the fluids in the same way as tartrate of potassium; it is employed under exactly similar circumstances.

Dosc. As a purgative, 120 gr. to \ oz.; as a diuretic, 30 gr. to 60 gr.

# SODII CITRO-TARTRAS EFFERVESCENS. Effervescent Citro-tartrate of Sodium.

Prep. Mrx seventeen onners of bicarbonate of sodium, nine ounces of tartaric acid, and six ounces of citric acid, in powder.

Heat to between 200° and 220° F. (93° 3 and 104° 4 C.), stir till granular, pass through suitable sieves, and keep dry.

Therapeutics. The same as the tartarated soda, but it is more pleasant to the taste, and the carbonic acid evolved causes it to produce less discomfort in the stomach.

Dose. 60 gr. to  $\frac{1}{4}$  oz.

# LIQUOR SODII ETHYLATIS. Solution of Ethylate of Sodium. NaC, H, O.

Prep. By acting with twenty-two grains of metallic sodium on a fluid ounce of ethylic alcohol contained in a flask, the latter being kept cool in a stream of cold water. The solution should be recently prepared.

Prop. A colourless syrupy liquid, becoming brown by keeping. Sp.gr. 0.867. When heated, it boils and gives off alcoholic vapours, leaving a white salt, consisting of sodium ethylate, which chars on being strongly heated. This salt, mixed with water and heated, yields alcohol, and the solution on evaporation leaves a residue consisting wholly of caustic soda. The official solution of ethylate of sodium contains 19 per cent. of the solid salt, NaC<sub>2</sub>H<sub>5</sub>O.

Therapeutics. A very manageable and effective caustic, useful for destroying nævi and other vascular growths, and causing little or no pain. It should be applied by means of a pointed glass rod.

SOAP, VALERIANATE OF SODIUM, SULPHOCARBOLATE OF SODIUM, and SALICYLATE OF SODIUM will be treated of under the heads of Olive Oil, Valerian, Carbolic Acid, and Salicylic Acid.

### STANNUM. TIN.

(Sn. Eq. 118.)

# GRANULATED TIN. See Appendix.

# 80LUTION OF CHLORIDE OF TIN. See Appendix.

Neither the chloride of tin, nor in fact any of the salts of this metal, are commonly employed as remedies. They have however, been administered in the treatment of some nervous affections, as epilepsy and chorea, in the same way as the salts of zinc and silver: also in some chronic forms of skin disease, No good clinical investigation of the action of tin salts has yet been made.

#### ZINCUM. ZINC.

(2n. Eq. = 65.)

### ZINC, AND GRANULATED ZINC. See Appendix.

Prep. Obtained from the sulphide, Blende, or the native carbonate, Calamine, by distillation with carbonaceous matters. Granulated zine is prepared by fusing zine and pouring it into cold water.

Prop. A bluish-white crystalline metal; sp. gr. 6.86; soluble in dilute hydrochloric and sulphuric acids, with evolution of hydrogen; also in natric acid. The gas evolved on the addition of pure sulphuric acid does not blacken a piece of paper moistened with acetate of lend, and when ignited gives no dark stain to the lid of a porcelain crucible held low down in the flame, showing that the metal is free from sulphur and arsenic. The precipitate thrown down by ammonia is redissolved by excess of that reagent. Used in pharmacy for the preparation of the chloride and sulphate.

#### CALAMINA PRÆPARATA, Prepared Calamine.

Prep. Native carbonate of zinc, calcined in a covered earthen crucible at a moderate temperature, powdered, and freed from gritty particles by clutration.

Prop. A pale pinkish-brown powder, almost entirely solublin acids with effervescence.

Off. Prop. Unguentum Calamina. Outment of Calamine (Prepared calamine, one onnee; benzoated lard, five onnees.

The expecture. Owing to its colour it is often employed externally instead of the oxide of zinc as a dusting powder. The ointment is useful in cases of eczenia.

#### ZINCI OXIDUM. Oxide of Zinc. Zno.

Prep. Made by heating the carbonate of zone in a locsely covered crucible exposed to a dull red heat, till a portion taken from the centre, when cool, does not effervesce when dropped into dilute sulphuric acid; the carbonic acid is driven off, and the oxide of zine remains.

Prop. A white powder, without odour or taste, becoming pale yellow by heat, insoluble in water, but soluble in hydrochloric

and other acids. The solution in diluted nitric acid is not affected by chloride of barium or nitrate of silver, and gives a white precipitate with carbonate of ammonium, which dissolves entirely without colour in excess of the reagent, forming a solution which is precipitated white by sulphydrate of ammonium; the three last reactions indicating the absence of sulphates, chlorides, alumina, iron, or other metallic impurities.

Off. Prep. Unguentum Zinci. Ointment of Zinc. (Oxide of zinc, eighty grains; benzoated lard, one ounce. Mix them together.)

Therapeutics. Oxide of zinc, if given in large doses, causes vomiting, but it is seldom or never used as an emetic. In small doses it becomes absorbed and acts as a tonic and astringent; its tonic effects are exerted chiefly upon the nervous system, as is seen in cases of chorea, epilepsy, hysteria, neuralgia, and whooping cough; as a general astringent it is useful in cases of colliquative sweating. When long continued and in large doses, it has been said to cause a species of tabes sicca, or dry wasting. Externally it is employed as a desiccant and astringent upon excoriated surfaces and slight ulcerations, either as the ointment, or alone, or mixed with starch and dusted upon the parts.

Dose. 2 gr. to 10 gr. or more, in pill or powder.

Adulteration. Chalk, carbonate of magnesium; detected by effervescing, and the special tests of these bodies. Starch has sometimes been used to adulterate this oxide.

# ZINCI CHLORIDUM. Chloride of Zinc. ZnCl2.

Prep. Made by dissolving granulated zinc in hydrochloric acid, digesting for some hours with heat; if a few drops of the resulting liquid gives a black precipitate with excess of ammonia and sulphydrate of ammonium, indicating the presence of iron, the liquid is filtered and solution of chlorine is added until the fluid acquires a permanent odour of that gas; afterwards carbonate of zinc is added in small quantities at a time, until a brown sediment of peroxide of iron appears; this is separated, and the fluid evaporated to a proper consistence and poured into moulds to solidify.

If no iron is present, the solution in hydrochloric acid is filtered, evaporated, and poured into moulds.

Prop. A white, crystalline, semi-transparent mass, in rods or tablets, caustic, rapidly absorbing water if exposed to the air, and very deliquescent; soluble in rectified spirit, in water, and in

of ammonium and nitrate of silver; but, if first acidulated with hydrochloric acid, it is not affected by sulphuretted hydrogen. The aqueous solution is likewise precipitated by ammonia and potash, but the precipitate is redissolved by excess of these reagents, also precipitated by carbonate of sodium or potassium, but not redissolved by excess; it is not affected by chloride of barium or oxalate of ammonium, and is not tinged blue by ferroor ferricyanide of potassium; showing the absence of aulphates, lime, or iron.

Off. Prop Liquor Zinci Chloridi. Solution of Chloride of Zinc. (Granulated zinc, one pound, hydrochloric acid, forty-four fluid ounces, solution of chlorine, a sufficiency, carbonate of zinc, had an ounce water, a pint. The chlorine and carbonate of zinc are only to be employed if iron is found to be present, as in the preparation of chloride of ranc. Dissolve and reduce to two pints.) Contains 366 gr in one fluid ounce. Sp. gr. 1 460.

Therapeutics. When applied externally in substance, or made into a paste with flour or gypsum, it acts as a powerful escharotic from its power of combining with some of the proximate elements of the tissues; when in solution, as an irritant and astringent. Chloride of zinc is seldom given as an internal remedy, although it has occasionally been employed in chorea and epilepsy. Externally it is used in the treatment of cancerous affections, intractable and malignant ulcers, and the removal of nievi. The use of gypsum or flour is to prevent the action from being extended too far, owing to the deliquescent nature of the salt.

A solution of chloride of zinc, sp. gr. 20, is used as a deodoriser and disinfectant, under the mane of Sir W. Burnett's Solution

Dose. Internally, & gr. to 1 gr. or 2 gr.

# ZINCI SULPHAS, Sulphate of Zine; White Vitrol. ZnSO, 7H,O.

Prep By dissolving zine in dilute sulphuric acid, filtering and mixing with a solution of chlorine, and subsequently adding carbonate of zine, as directed in the preparation of the chloride; evaporating and crystallising

Prop. In large or small crystals, of the same form as sulphate of magnesium, slightly efforescent; soluble in water, precipitated and again reduselyed by animonium, precipitated by chloride of barium and sulphydrate of ammonium. Its watery solution is not tinged purple by timeture of gain, showing absence of iron, and when acidulated with hydrochloric or sulphuric acid is not pre-

cipitated by sulphuretted hydrogen, showing absence of arsenic. copper, and lead. Boiled a few minutes with a little nitric acid, it yields with ammonia a white precipitate, entirely soluble without colour in excess of the reagent, showing the absence of iron, &c.

Therapeutics. In small doses, sulphate of zinc acts as an astringent and nervine tonic; in large doses as a quick, direct emetic; externally, as a powerful astringent. It is used as a tonic chiefly in diseases of the nervous system, as in chorea, epilepsy, hysteria, and allied spasmodic affections; when the dose is gradually increased, a tolerance soon becomes established. The author had an epileptic patient under his care who has taken from 10 to 15 grains of the salt twice a day for about four years, without having experienced any unpleasant symptom from the remedy. Sulphate of zinc is sometimes given as an astringent in chronic passive discharges, as in leucorrhea, gleet, and bronchorrhea. In large doses, as an emetic, it is used when the rapid emptying of the stomach is desired without the production of much depression, as in narcotic poisoning, plithisis, and dyspepsia. Externally, in solutions of different strengths, it is employed as a lotion or injection, as in ophthalmia, gleet, leucorrhœa, &c.

Dose. As a tonic, or astringent, 1 gr. to 3 gr., in pills, or solution; as an emetic, 10 gr. to 30 gr. Externally, from 1 gr. to 10 gr. may be dissolved in an ounce of water.

# ZINCI CARBONAS. Carbonate of Zinc. ZnCO<sub>3</sub>(Zn2HO)<sub>2</sub>, H<sub>2</sub>O.

Prep. By precipitating a solution of sulphate of zinc with carbonate of sodium, washing and drying the precipitate.

Prop. A white powder, without odour or taste, insoluble in water, soluble with effervescence, and without residue, in dilute nitric acid; this solution gives no precipitate with chloride of barium or nitrate of silver; and with carbonate of ammonium, a white precipitate (carbonate of zinc) entirely soluble without colour in excess of the reagent, forming a solution which is precipitated white by sulphydrate of ammonium.

Therapeutics. Not much employed as a medicinal agent; it may be used in the same cases as the oxide, both internally and externally; its action is probably identical with that of the oxide of zinc. Dr. Marcet has proposed its administration in solution in carbonic acid in cases of chronic alcoholic poisoning.

Dose. 1 gr. to 10 gr. in pill or powder.

### ZINCI ACETAS. Acetate of Zinc. Zn(C,H,O,),,2H,O.

Prep. By dissolving carbonate of zone in acetic acid, evaporating and crystallising.

Prop. In thin colourless plates, of a pearly lustre, and a sharp unpleasant taste; evolving acetic acid when decomposed by sulphuretted hydrogen. A ddute watery solution is not affected by chloride of barium or intrate of silver, and when slightly acidulated with hydrochloric acid, is not precipitated by sulphuretted hydrogen. Boiled for a few minutes with a little nitric acid, it yields with ammenia a white precipitate, entirely soluble, without colour, in excess of the reagent.

Therapeutics. Acetate of zinc, as far as has been clinically determined, acts in a manner very similar to the sulphate of the metal; producing either vomiting, or a tome and astrings it effect, according to the dose. It is chiefly employed as an external agent for the same purposes as sulphate of zinc, to which latter it is preferred by many, especially in gonorrhous. It has long been prescribed as an extemporaneous preparation made by mixing acetate of lead with sulphate of zinc.

Dose. 1 gr. to 2 gr. as a tonic; 10 gr. to 20 gr. as an emetic. As a lotion or injection, 1 gr. to 10 gr., to the fluid ounce of water.

VALUETANATE, OLEATE, and SULPHOCHIBOLATE OF ZINC are described under the head of Valerian, of Olcic Acid, and of Carbolic Acid.

# ALCOHOLIC AND ETHEREAL PREPARATIONS, CHLOROFORM, ETC.

ALCOHOL ETHYLICUM. Ethylic Alcohol. Absolute Alcohol. C.H.HO.

Prop. Rectified spirit, a pint; carbonate of potosnim, anhydrous, two ounces; chloride of calcium, fused, a sufficiency. Mix the carbonate of potassium with the rectified spirit; heat the chloride of calcium to redness in a covered crucible, and, after breaking it into small fragments, put one pound of it into a flask; add to it the spirit from which the denser aqueous solution of carbonate of potassium has been completely separated. Distil (after it has stood in the apparatus for twenty-four hours) at a gentle heat, till two fluid onners have passed over; return this to

the flask, and continue the distillation until fifteen fluid ounces have been recovered.

Prop. A limpid, colourless liquid, of a pungent, spirituous odour; sp. gr. 0.797 to 0.800, rapidly absorbing water; it is a very powerful solvent of certain substances, as alkaloids, pure alkalies, volatile oils, iodine, &c.; it does not dissolve common salt, which is soluble in ordinary rectified spirit. It is not rendered turbid when mixed with water, and does not give rise to a blue colour when in contact with anhydrous sulphate of copper; it is entirely volatilised by heat: these tests indicating freedom from oily matters, or other impurities.

Use. It is never administered as a medicine, but is used in the preparation of Chloroform and of Liquor Sodii Ethylatis, and is employed as a solvent, and to test the purity of some chemical substances.

### SPIRITUS RECTIFICATUS. Rectified Spirit.

Alcohol, C, H, HO, with sixteen per cent. of water.

Prep. Alcohol is a product of the vinous fermentation of sugar, occurring in wine, malt liquors, &c.: these, when distilled, afford spirits, such as brandy and rum; and redistilled, give rectified spirit. It is usually procured from malt.

Prop. It resembles alcohol in most of its properties: sp. gr. 0.838. It burns with a blue flame without smoke; odour and taste, alcoholic; it should not be made cloudy by the addition of water, nor tinged red with sulphuric acid. It contains about 84 per cent. of absolute alcohol. 4 fluid ounces, with 30 grain-measures of the volumetric solution of nitrate of silver, exposed for 24 hours to a bright light, and then decanted from the black powder which has formed, undergo no further change when again exposed to light with more of the test; indicating the presence of but a small amount of fousel oil and aldehyd, both of which are capable of reducing nitrate of silver. Alcohol when pure undergoes no change under the influence of this salt and a bright light.

Off. Prep. Spiritus Tenuior. Proof Spirit. (By adding to every five pints of rectified spirit, three pints of distilled water.) It contains, by weight, about 49 per cent., and, by volume, about 57 per cent., of absolute alcohol. Sp. gr. 0.920.

Use. Rectified spirit is employed in pharmacy in making many tinctures and spirits, when the substances contain a large amount

of resin or volatile oil. Proof spirit is used when the drugs are not very rich in such principles. See Introduction under the head Tinetures.

Therapeutics. Externally, spirit is employed mixed with water in the form of a letton, as a stimulant application, as to sore nipples, &c. Eau de Cologne is often employed instead of simple spirit on account of its agreeable odour. (See Arman.)

# SPIRITUS VINI GALLICI. French Brandy; Spirit distilled from French wine.

Prop. of Comp. Brandy contains from 49 to 53 per cent, of alcohol, together with some volatile oil and conanthic other; it is almost white when first distilled, but in the cask acquires some colour; burnt augar is often added to it to produce the same effect.

Prep. MISTURA SPIRITUS VINI GALILLI. MIXTURE of French Brandy. (French Brandy, cinnamon water, each, four fluid ounces, the yelks of two eggs, refined sugar, half an ounce. Rub the yolks and sugar together, then add the cinnamon water and spirit.)

Therapeuties. The effect produced by alcohol on a healthy individual may be divided into three stages.

- t. The face is flushed, the pulse and respiration are quickened, there is a sensation of warmth all over the body, with increased muscular and mental energy.
- 2. The exhibition passes over into excitement, sometimes amounting to larious debrium. Co-ordinating power over muscular movements is impaired, especially over those of the tengue (thick atterance), of the cycloalls (double vision), of the limbs (staggering gait). The entaneous sensibility is blunted. Vointing sometimes occurs.
- 3 The excitement is followed by drowsiness, passing into come with steriorous breathing. There is almost complete sensory and motor paralysis. Pulse usually slow and compressible. Death occurs by asphyxia from paralysis of the respiratory centre.

As regards the effect of alcohol on the different functions taken separately, the following facts have been experimentally determined. It causes calatation of the systemic arterials, followed by quickening of the licent's action and tall of blood pressure. The temperature of the body is lowered, thus occurs se soon after the introduction of the alcohol that it must be ascribed to increased loss of heat from the skin in consequence of relaxation of

the cutaneous vessels. The fall of temperature is much greater in pyrexial states than in health; especially when the fever has been artificially induced by the injection of septic matter into the animal's veins. The cooling is here attributed to diminished oxidation (Binz). Alcohol resembles quinine in its effect on protoplasm, retarding or abolishing its amæboid movements, and hindering its proliferation. The amount of tissue-metamorphosis, measured by the urea and carbonic acid excreted, is said to be diminished; but this is denied by Dr. Parkes.

The question whether alcohol is destroyed in the organism, or eliminated in the urine, is still under discussion. There seems to be no doubt that the theory of its being eliminated unchanged rests on an error of observation. It is highly probable that small doses are entirely decomposed in the system, while larger ones are partially removed by the lungs and kidneys. The peculiar odour noticed in the breath after alcohol has been taken should rather be ascribed to the conanthic and other ethers contained in wine and brandy, than to the alcohol itself. (Anstie, Binz, Dupré, &c.)

Brandy is medicinally employed with the following ends in view:—

- 1. To rouse the circulation in states akin to collapse, whatever may be their immediate cause.
  - 2. To deaden pain and cause sleep.
- 3. To lower the temperature of the body in fevers and acute inflammations.
  - 4. To check or retard suppuration in erysipelas, pyæmia, &c.
- 5. To assist digestion. In small doses, alcohol stimulates the secretion of gastric juice. Larger doses, mixed with food, hinder the solvent action of pepsin.
- 6. Externally, to promote the healing of bruises, cracked nipples, bed-sores, &c. (See Arnica.)

Dose. Of Brandy, from one to two tablespoonfuls diluted with water, and given according to circumstances; of the mixture of French brandy, the dose is from one to two fluid ounces.

# VINUM XERICUM. Sherry. A Spanish Wine.

Prop. & Comp. The physical properties of sherry are well known; it contains about 17 per cent. of alcohol, together with colouring matter, conanthic ether, and other ethereal compounds,

which impart to it the pecuhar bouquet; also certain salts, as acid tartrate of potassium, malates, and sugar.

Off. Prep. It is used in making most of the wines of the Pharmacopæia, as Vinum Aloes, Vinum Antimoniale, Vinum Colchici, Vinum Ferri, Vinum Ipoescuaphæ, Vinum Opii, and Vinum Rhei. Cape and other white wines are often substituted for sherry

Therapenties. Sherry may be given as a medicine in the same cases as brandy, where it is desirable to keep up the action of the circulatory system; as a stimulant in dyspepsia, however, it is often inferior to brandy, from its tendency to become acid. The cines of the Pharmacopæia are sometimes objectionable when large doses are required, on account of the alcohol they contain; the same remark applies to the administration of functures.

#### VINUM AURANTII. Orange Wine.

Wine made in Britain by the fermentation of a saccharme solution to which the fresh peel of the bitter orange has been solded.

Prop. d Comp. A vinous liquid, having a golden sherry colour, and a taste and aroma derived from the latter change peel. It contains 10 to 12 per cent, of alcohol, and is but slightly acid to test paper.

Used in the preparation of vinum ferri citratris and vinum

quinine.

CEREVISIAE FERMENTUM. Beer Yeast. The ferment obtained in browing beer, and produced by Saccharomyces Torula, cerevisia.

Prop. d Comp. Yeast is a yellowish or greyish-white, viscid, frothy liquid, having a characteristic odour and a peculiar bitter taste; under the increscape it is found to consist, for the most part, of separate oval confervoid cells or short-branched blaments composed of united cells. In composition yeast resembles glutener albumen, but it is in an active condition, and possesses the property of exciting vinous fermentation in saccharine solutions.

Off. Prop. Cataplasma Formenti. Yeast Poultice. Beer vesst, six fluid concest, flour, fourteen concest, water beated to 100 F. 137 'S.C.), six fluid concest. Mix the yeast with the water, and stir in the flour. Place near the fire until it ruses.

Theroperties. Yeast, when externally applied, acts as a stimu-

lant and antiseptic, and in the form of cataplasm or poultice is employed to correct the discharges of indolent ulcers. Internally it has been used in low states of the system, in which it is stated to clean the tongue and correct the fector of the alvine discharges, to prevent the formation of boils and carbuncles, and as a remedy in diabetes: in the latter disease there has been no proof afforded of its efficacy, and the author has repeatedly given it in cases of boils without benefit; still there are many cases recorded in which its administration appears to have proved of service. Enemata of yeast have been found useful in cases of flatulent distension.

Dose. 1 oz. to 1 oz. Fresh yeast should be employed.

**ETHER.** Ether. A volatile liquid, prepared from alcohol, and containing not less than 92 per cent., by volume, of pure ether (C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>O.

Synonym. Æther Sulphuricus.

Prep. Ether is prepared by the action of ten fluid ounces of sulphuric acid upon fifty fluid ounces of rectified spirit, added in successive portions.

The exact nature of the changes which occur during etherification is a subject which will be found discussed at some length in books on chemistry; the following remarks will perhaps suffice to give some idea of the process.

When alcohol and strong sulphuric acid are heated together, at about a temperature of  $300^{\circ}$  F.  $(171^{\circ}.2 \text{ C.})$ , sulphovinic acid is first formed, thus:  $\mathbf{H}_{2}\mathbf{SO}_{4} + \mathbf{C}_{2}\mathbf{H}_{6}\mathbf{O} = \mathbf{C}_{2}\mathbf{H}_{6}\mathbf{SO}_{4} + \mathbf{H}_{2}\mathbf{O}$ , and this is again decomposed with the formation of sulphuric acid and ether, thus:  $\mathbf{C}_{2}\mathbf{H}_{6}\mathbf{SO}_{4} + \mathbf{C}_{2}\mathbf{H}_{6}\mathbf{O} = \mathbf{H}_{2}\mathbf{SO}_{4} + (\mathbf{C}_{2}\mathbf{H}_{5})_{2}\mathbf{O}$ : the latter distils over and is condensed; by the addition of more alcohol, sulphovinic acid is again formed, and again decomposed; and by a continuous and slow supply of alcohol, the formation of the ether is rendered continuous.

Ether is purified by allowing it to stand upon chloride of calcium and slaked lime, and redistilling until it becomes of sp. gr. 0735.

Prop. Ether is a very volatile, colourless liquid, with a peculiar fragrant odour and hot taste; sp. gr. 0.735; is entirely dissipated in vapour when exposed to the air, and has scarcely any acid reaction; very inflammable, burning with a white flame; it boils below 105° F. (40°.5 C.). A little poured upon the hand evaporates rapidly, producing a sensation of cold. 50 measures

agitated with an equal volume of water are reduced to 45 by an absorption of to per cent.

Off Prop Ether Purus. Pure Ether. Ether (C, H,), 0, free from Alcohol and Water (Ether is purified by well washing it with water, decenting the washed other, digesting it for twenty four hours with recently burned have and chloride of calcium, and then distilling it from this maxture with a gentle heat.) Sp. gr. 0.720.

Spiritus Etheris. Spirit of Ether. (Ether, ten fluid ounces : rectified spirit, twenty fluid ounces. Mix.) Sp. gr 0.809.

Bpiritus Etheris Compositus. Compound Spirit of Ether. Hoffmann's Anodyne Aradaady mix thirty-six fluid onness of solphuric acti with forty fluid onness of rectified spirit, and let the mixture stand for twenty four hours. Then distill until the fluid in the retort begins to blacked Shake the distillate with lime water to neutralist any acid and remove the supernatable begins and expose it to the air for about twelve hours. Pour three fluid drachms of the resulting liquid into a mixture of eight fluid onness of their, and sixteen fluid onness of rectified spirit. In this process "old of wine "ext "ethereal (il" is formed by the action of the sulphuric acid upon the rectified spirit. It is believed to be a mixture of thylic sulphure acid upon the rectified spirit. It is believed to be a mixture of thylic sulphure sulphure with the several oily hydrocarbons.

Use. Ether is made use of in the Pharmacopera for making collodion. Pure ether is used as a solvent in the preparation of some alkaloids, in the estimation of quinine in cinchona bark, and to test the purity of some medicinal substances. Spirit of other is employed in making the ethereal fincture of lobelia.

Therapeutics. Taken internally, ether is a powerful diffusible stimulant, more rapid and evanescent in its action than alcohol: it is used to expel flatus from the stomach, and allay pain and cramp in that organ, to dimmish spasm in various other affections, as in spasmodic asthma, angina pectoris, and hysteria. It stimulates the salivary and puncteatre secretions, and thereby assists the digestion of fatty matters; it is sometimes given in combination with cod-liver oil, when the patient finds it difficult to assimilate the latter medicine. When applied externally, it produces cold by its rapid evaporation, and is occasionally made use of as a refrigerant, in the reduction of hernia; if the apour is confined, rubefacient effects are produced. Inhaled in the form of vapour it acts as an an esthetic. It is almost universally preferred to chloroform in America; and its use in this country has become very general during the last few years. The chief advantage of other over chloroform is its greater safety. Ether stimulates rustend of depressing the heart, hence there is loss danger of cardine sym ope from its use. Moreover, vomiting is said to be less frequent and troublesome after other than after chloroforn Against these advantages, the following drawbacks have to be placed

- 1. Ether causes laryngeal spasm, violent struggling, and great lividity at the outset of its administration.
- 2. Its nauseous odour and taste render it very disagreeable to the patient.
- 3. The recovery of consciousness is often followed by great excitement, which may last for hours. Hence it has been found unsuitable for administration in operations for cataract. Fatal accidents have occurred during this period of excitement from patients tearing off their bandages, &c. Accordingly, they should be kept under observation for some time after anæsthesia has passed off.
- 4. The large quantity of ether required makes its use far more expensive than that of chloroform.
- 5. The inflammable character of its vapour forbids its employment by artificial light, or in cases requiring the actual cautery.

We may conclude, therefore, that chloroform, setting aside its clangerous effect upon the heart, is preferable to ether as an ansethetic. It has been found in practice that chloroform is least likely to cause dangerous symptoms in infants, in old people, and in women during child-birth. For long operations upon adults, especially when the heart's action is feeble, ether is the more suitable ansesthetic of the two.

Ether is most conveniently administered on a hollow, conical sponge, coated with waterproof material. The cone should be closely applied to the face so as to admit as little air as possible. An ounce of ether should be poured on the sponge to begin with; if great lividity and stertor occur, the sponge should be removed; a few inspirations will restore the normal colour to the face. The average quantity required to produce anæsthesia in an adult is  $2\frac{1}{2}$  oz. In protracted operations, the ether employed has been measured by pounds.

Dow. Of ether, 20 min. to 1 fl. drm.; of spirit of ether, \frac{1}{2} fl. drm. to 1\frac{1}{2} fl. drm.; of compound spirit of ether, \frac{1}{2} fl. drm. to 2 fl. drm.; the oil of wine contained in this preparation is thought by some to impart an anodyne property to it.

# ETHER ACETICUS. Acetic Ether. (Ethyl Acetate.) C<sub>2</sub>H<sub>3</sub>,C<sub>2</sub>H<sub>3</sub>O<sub>2</sub>.

Prep. By distilling a mixture of forty ounces of dry acetate of sodium, thirty-two fluid ounces and a quarter of rectified spirit, and the same amount of sulphuric acid. The distilled product is added to six ounces of freshly dried carbonate of potassium in

a stoppered bottle; they are allowed to remain together for twenty-four hours, and the ethereal liquid is then decanted and rectified. The process may be represented as follows:

$$C_3H_3O$$
  $O + C_3H_3$   $O + H_3SO_4 = C_3H_3O$   $O + NaHSO_4 + H_3O_5$ 

Prop. A clear liquid with a burning taste and an agreeable odour, faintly resembling that of apples. Sp. gr. about 0000. Boiling-point, 166° F. (74° 4° C.). Soluble in all proportions in rectified spirit and ether. One part dissolves in about 10 parts of water at 60° F. (15° 5° C.). It is a good solvent for the essential oils, resins, and for pyroxylin. When mixed with a solution of caustic potash in alcohol, it is immediately decomposed into acctate of potassium and alcohol.

Therapeutics. Possesses the stimulant and anti-spasmodic properties of other, only in a feebler degree. On the other hand, its taste and smell are more agreeable. It is not used as an anaesthetic. It is employed in the preparation of liquor episposticus.

Dose. 20 min, to 60 min.

SPIRITUS ÆTHERIS NITROSI, Spirit of Nitrous Ether.
A spirituous solution, containing nitrous compounds, aldehyd
and other substances.

Synnagm. Spiritus Etheris Nitrici.

Prep. Nitric acid, three fluid ounces; sulphuric acid, two fluid ounces; fine copper wire, two ounces; restified spirit, a sufficiency. Add the sulphuric acid gradually to a pint of the spirit, then, in the same way, add two and a half fluid ounces of the nitric acid; and distribute a vessel containing the copper, commencing at 170° F. (76° 7°C), and not exceeding 180° F. (82° 2°C.), until twelve fluid ounces have passed over; withdraw the heat and let the contents of the retort cool—add the remaining half ounce of nitric acid and redistributed the distribute has increased to fourteen fluid ounces. Mix this with two parts of rectified spirit, or as much as will make the product answer to the specific gravity and nitric oxide test alluded to below.

In this process the sulphurse acid decomposes the alcohol with formation of other, which is converted into nitrous either by the nitrous acid generated by the action of the copper on the nitrio acid.

Prop. A colourless or slightly yellow liquid, with an agreeable

fruity odour, and slightly acidulous cooling taste; volatile and inflammable; sp. gr. o.840 to o.845; it has usually a slight acid reaction, but should effervesce feebly or not at all when bicarbonate of sodium is added; when agitated with the solution of sulphate of iron, and a few drops of sulphuric acid, it becomes deep olive brown or black (from the liberation of the peroxide of nitrogen).

When freshly prepared and tested as described in the Pharmacentical Journal, 3rd series, vol. xiii., p. 63; or vol. xv., p. 101; or vol. xv., p. 673, it should yield, at the ordinary temperature and pressure, seven times its volume of nitric oxide gas; even after it has been kept some time, and the vessel containing it has occasionally been opened, it should yield not much less than five times its volume of the gas.

Therapeutics. Spirit of nitrous ether is a stimulant diaphoretic, and diuretic, used for the latter property in dropsies; also as a diaphoretic in slight febrile affections: it also appears to act as a grateful refrigerant. Experiments on a healthy individual showed that it slightly increases the urinary water, while diminishing the total amount of urea and solids. It is popularly known by the name of Sweet Spirits of Nitre. This preparation, even when properly made, contains but a small amount of nitrite of ethyl, and has usually been sold almost devoid of this compound: so that the true value of real nitrous ether can scarcely be said to have been clinically determined.

Dose. 1 fl. drm. to 2 fl. drm.

Adulteration. Excess of acid, from being too long kept or improperly prepared; it then effervesces with carbonate of sodium. It is incompatible with iodide of potassium, liberating iodine unless carbonate of potassium be present.

# CHLOROFORMUM. Chloroform. CHCl3.

Prep. Chlorinated lime, ten pounds; rectified spirit, thirty fluid ounces; water, three gallons; chloride of calcium, broken into fragments, two ounces; slaked lime, a sufficiency; sulphuric acid, a sufficiency; distilled water, nine fluid ounces; ethylic alcohol, a sufficiency. The rectified spirit and water are distilled with a mixture of slaked and chlorinated lime; the distillate well agitated with water, and the lower stratum, which is crude chloroform, separated, repeatedly washed with successive portions of water, and well shaken with its own volume of sulphuric acid; the layer of chloroform is again separated, mixed with chloride of calcium and slaked lime, and purified by redistillation. One

per cent, by weight, of ethylic alcohol is subsequently added. Chloroform may be produced by several processes, but the above probably yields it purer and more advantageously than any other. When chlorine, from chlorinated lime, acts upon alcohol, many complicated and ill-understood decompositions ensur; the principal product, however, seems to be chloroform.

# $3C_sH_3HO + 8CaCl_2O_2 = 2CHCl_3 + 3CaCO_3 + CO_2 + 8H_2O + 5CaCl_3$ .

Prop. Chloroform is a colourless heavy liquid, with a peculiarly agreeable, fruity, ethereal odour, and sweet taste; sp. gr. 1'497; boiling-point, 140° F (60° C.); but slightly soluble in water, sinking readily in that fluid; it mixes with alcohol and ether in all proportions; neutral in reaction; when rubbed on the skin it quickly evaporates, and, if pure, leaves no odour. Chloroform is a powerful solvent of caoutchouc, gutta percha, many resins, fats and alkaloids, also of rodine and bromine. When exposed to air and light, it is apt to decompose, hydrochloric acid and free chloring being formed at is stated that when chloroform is purified with oil of vitriol, it is more hable to undergo this change, and that redistillation with carbonate of barroin gives it stability. Chloreform is not coloured by agitation with sulphuric acid, and evolves no gas when potassium is dropped into it, indicating the absence of only matters or any oxygen compounds. Chi-roform is decomposed by fixed alkalies, by an alcoholic solution of potash it is resolved into formate of potosium and chloride of potassium.

#### $CHCl_3 + 4KHO = KHCO_4 + 3KCl + 2H_4O_4$

Off Peep Aqua Chloroformi Chloroform Water One fluid drachm of chloroform descolved Lyngitation with twenty-five fluid ounces of distilled water

Linimentum Chloroformi. Londment of Chloroform. (Chloroform, two fluid nances frament of carry hor, two fluid nances

Spiritus Chloroformi. Spirit of Chloroform (Chloroform, one flood ounce, real fiel spirit, no etech dial ounces.) Sp. gr. 0.871

Tincture Chloroforms Composite. Compound Tincture of this reform, (Chloroform, two thed out extracted spirit, eight fluid ounces, compound timeture of cardamons, tending language. Mrs.

Tinctura Chloroformi et Morphine Ten-ture of Chloroform and Morphine Chloroform, one fluid or see other, two fluid dructure; testified spirit or fluid cance, hydrochlorate of morphine, eight grane; disate hydrochlorate of his f a fluid cance, oil of peppermint, four minima legald extract of higher come fluid cance transle, one fluid cance, sytup, a sufficiency to form eight fluid cances. Contains in a 10 minima dose, 1) in n of chloroform, and p gr. of hydrochlorate of morphine.

Therapeutics. When taken internally, chloroform appears to act as a narcotic and antispasmodic, not unlike ether; its sedative effects, however, are more distinctly marked, and it produces in large doses a general diminution of sensorial power, with drowsiness, and without exhibitantion or acceleration of the pulse. It has been employed in spasmodic affections, as spasmodic coughs, asthma, cholera, lead colic, and hysteria; it is also stated to act as a valuable sedative in cancer, neuralgia, and other painful affections, and it is even asserted to be antiperiodic, relieving sometimes when bark and quinine have failed.

Externally, it has been used in medicine to allay pain and irritation in neuralgia, and certain skin affections attended with troublesome itching; also as a stimulant and rubefacient. For all these purposes, however, its application is very limited; its chief employment being in the form of vapour, for the production of its anæsthetic effects.

When inhaled in small doses, it produces a slight species of inebriation, with some impairment of vision and common sensibility, consciousness remaining. The sensations produced by these small doses are usually of a pleasurable character; carried to this extent, it may be employed in the treatment of spasmodic and neuralgic affections.

If the inhalation be continued longer, the patient passes into a dreamy state, sometimes with considerable mental excitement, but with loss of common sensibility; it may be given to this extent when employed in natural labour: from these effects the patient soon recovers on the cessation of the administration of the vapour.

If the inhalation be carried still further, the patient loses the power of voluntary motion; there is an inclination of the eyes apwards, complete suspension of the mental faculties, with slight contraction of the muscles and rigidity of the limbs. This is often so slight as to escape observation; but in strong young men it sometimes amounts to tetanic spasm, especially if the chloroform is inhaled after alcoholic stimulus has been taken; it also occurs very frequently in cases when patients from the dread of taking the chloroform resist breathing. Although at this stage common sensibility appears quite destroyed, yet on the performance of surgical operations there may be indications in the features expressive of pain, and even moaning and inarticulate cries. The proper period for the performance of surgical operations is when this condition has been kept up for some time, and the winking of the eyelids very much diminished.

If the effects be carried further, complete relaxation of the voluntary muscles takes place, but the sphineters remain contracted, the respiration goes on, though accompanied with slight stertorous breathing, the glottis continues sensible, the sensibility of the pharynx is somewhat impaired, but it is sufficient to allow the swallowing of the blood collected there in operations about the mouth, unless the bleeding is very profuse. In dental operations the patient often venuts blood before consciousness is restored. The iris at this stage is less sensitive to light, and moderately contracted. The time for reduction of hernia and dislocations is when this relaxation of the muscles has fully taken place.

Chloroform has been administered in the form of vapour in the treatment of tetanus, epileptiform convulsions, hydrophobia, colic, and painful spasmodic affections, as during the passage of renal calculi, or of gall-stones, &c.; in some of these cases its use has been followed by great relief. The first and second set of symptoms above mentioned may be generally produced by administering from half a fluid drachin to a fluid drachin, and repeating it in a few minutes if this condition is required to be kept up. When the inhabition is suspended, the patient, in the course of five or six minutes, recovers his consciousness, but without remembering anything which has taken place. For the production of complete insensibility and relaxation more chloroform must be employed, and the effects carefully watched. At this stage the jaw may drop and the tongue fall back so as to allow the epiglottis to cover the larynx. In this case it is a common practice to open the mouth and take hold of the tongue and draw it forward with a pair of artery forceps. An equally effective and less objectionable plan is to muse the chin and draw it forcibly away from the spine

If the inhalation has proceeded too far, the dangerous symptoms may be those of syncope, or of aparen—the breathing becoming there steriorous and intermittent; or both sets of symptoms may appear at the same time. Artificial respiration is the best remedy in any case, and may be relied on to recover the patient if commenced while the pulse is still perceptible. It is often successful even when the heart's action is too feeble to make a pulse at the wrist.

There is teason to believe that cardiac syncope of a fatal character has been produced by inhaling air very strongly charged with chloroform. Indeed, it is owing to the risk of cardiac paralysis, that other has taken the place of chloroform to so great an extent during the last two or three years. It is the refore important to administer chloroform gradually; and if a handkerchief

is used, to hold it at least an inch from the mouth, and not to put more than 15 or 20 minims upon it at one time. The pulse, as well as the respiration, should be constantly watched.

In order to regulate with precision the proportion of air and chloroform, Mr. Clover invented an instrument by which the patient is made to inhale under four per cent. of the vapour of chloroform, or any weaker mixture that may be desired.

In the administration of chloroform, several precautions should be taken. In the first place, the chloroform should be pure, that is, free from oily matter, hydrochloric acid, and uncombined chlorine; it should not be used at all, or if so, employed with the greatest care, for persons suffering from any cerebral disease, or tendency to such, or any organic cardiac affection. And care should be taken that the patient breathes atmospheric air at the same time with the chloroform vapour. Disagreeable symptoms sometimes occur after the inhalation of chloroform, as nausea, vomiting, headache: probably these may occasionally arise from impurities in the preparation. The patient should fast for four or five hours before chloroform is exhibited, and some diffusible stimulant such as wine or brandy should always be given just before the anæsthetic. It has been found advisable to inject a preliminary dose of morphia under the skin of such persons as are liable to suffer from violent excitement during the first stage of anæsthesia; the full effect of the chloroform is thus more speedily and tranquilly induced, the state of unconsciousness is more profound and lasting, and a much smaller quantity of the anasthetic is found to suffice.

A mixture of chloroform and ether in varying proportions is now very often employed as an anæsthetic. A mixture approved by the Medico-Chirurgical Society is known by the initials A. C. E., and consists of alcohol (sp. gr. 0.838), one volume; chloroform (sp. gr. 1.497), two volumes; and ether (sp. gr. 0.735), three volumes. It is recommended as being safer than chloroform in long operations, but it takes a greater length of time to produce mesthesia.

When chloroform is taken into the stomach, or exhibited in the form of vapour, it is absorbed into the blood, and Dr. Snow discovered its presence in the blood of animals killed by this agent. Its detection can be effected by causing the vapour from the suspected fluid to pass through a red-hot tube, when the chloroform, if present, is decomposed and free chlorine evolved, which may be made to act upon nitrate of silver, or upon starch-paper impregnated with iodide of potassium.

Hose. Chloroform, when given in a liquid state, may be rubbed up with yolk of egg and mucilage, or syrup—the dose may be from a min, to to min. Of squa chloroformi a fluid or, to 2 fl. or. It is more frequently administered in the form of spiritus chloriformi (chloric ether), of which the dose is from 10 min, to 60 min, ; or of compound tincture of chloroformi from 20 min, to 60 min. The dose of the fineture of chloroform and morphine is from 5 min, to 10 min. Externally it may be employed in the form of the chloroform limitent, or added to other limitents, or as an cintment, made by rubbing together 1 part of chloroform with about 7 of lard. The doses of chloroform for inhalation have been already indicated.

Adulteration. Hydrochloric acid and free chloring, detected by their acid reaction and blenching power, and by the water with which the chloroform has been agitated, precipitating intrate of silver. Sometimes an only matter, formed during the preparation, may be present, detected by its leaving an odour on evaporation, and being coloured by sulphuric acid.

### IODOFORMUM. Iodoform. CHI,

Prep. lodoform results from the action of radine on a mixture of alcohol and solution of carbonate of potassium.

Prop. Shining lemon-yellow, crystalline scales, with a persistent disagreeable odour and flavour. Very slightly soluble in cold water, more soluble in rectified spirit, soluble in chlir form or other, readily and entirely soluble in warm other. When beated it incits to a brown liquid, gives off brown and violet vapours, and leaves a black residue which entirely disappears on continued ignition. When warmed with an alcelobe solution of potash and acadined with intire and, i sline is liberated, the mixture acquiring a brown colour, and, when cold, giving a blue colour on the addition of starch solution.

Oh Prep Suppositoria Iodoformi. Indeform Suppositories, thedeform, thirty an grank, oil of theoleronia one handred and forty-four grank. It was to twelve suppositories. Each suppository contains three grant of todoform

Unguentum Iodoformi (tentment of lockeform (Iodoform, one

Therapentics. Indoform is a powerful antiseptic and deodoriser. In substance or strong solution it is a local amostle to. After absorption it is said to produce sleep lessness, headache, and has of memory. On account of its local amouthetic and antiseptic

properties it is used in operations on the bladder or rectum; in chancres and syphilitic sores; also to relieve the pain of cancer. It has been used as vapour in phthisis, and has also been given internally.

Dosc. ½ gr. to 3 gr.

## TETRACHLORIDE OF CARBON. CCl. (Not Official.)

Prep. Prepared by the action of chlorine on carbon disulphide.

**Prop.** A transparent colourless oil, with pungent odour, not unpleasant when quite free from the disulphide. Sp. gr. 1.56. Boiling point, 170° F. (76°.66 C.). Density of vapour, 5.3.

Therapeutics. When inhaled it produces symptoms similar to those due to chloroform. It was at one time supposed to excite less vomiting, but experience has not confirmed this.

It was also thought to be safer than chloroform on account of its higher boiling-point and consequent less rapid vaporisation. Whatever advantage there may be in this respect, it is more than counterbalanced by the greater difficulty of expelling it from the system in case an overdose should accidentally be taken.

## BICHLORIDE OF METHYLENE. CH<sub>2</sub>Cl<sub>2</sub>. (Not Official.)

Prep. By acting on chloroform with nascent hydrogen.

Prop. A colourless volatile liquid, with a smell like chloroform. Sp. gr. 1.34. Boiling point 104° F. (40° C.). When dropped into water about one fourth of it is dissolved.

Therapeutics. It has been recommended by Dr. Richardson as a safer anæsthetic than chloroform, and it is said to produce less sickness and discomfort, and to be more agreeable to inhale. Its action is more rapid, but a larger quantity is required.

# ALCOHOL AMYLICUM. Amylic Alcohol. Fousel Oil.

Amylic Alcohol, C<sub>5</sub>H<sub>11</sub>HO, with a small proportion of other spirituous substances. An oily liquid, contained in the crude spirit produced by the fermentation of saccharine solutions with yeast, and separated in the rectification or distillation of such crude spirit. It should be redistilled, and the product passing over at 253° to 260° F. (122°8 to 126°7 C.) should alone be collected for use.

Prop. A colourless liquid, much less volatile than ordinary alcohol, which therefore accumulates in the last portion of the

liquids submitted to distillation. Sp. gr. o'818, and with a peculiar unpleasant odour and burning taste. It is spanngly soluble in water, but soluble in alcohol, other, and essential oils. By the action of oxidising agents it is converted into Valeriania Acid, which corresponds to acetic acid in the othyl series.

It is introduced into the Pharmacoparia for the preparation of

Valerianate of Soda and of Nitrite of Amyl.

# AMYL NITRIS. Natrite of Amyl. The preparation consists thiefly of Natrite of Amyl. C.H., NO.

Prep. By passing introus or nitric vapours into anylic alcohol contained in a heated retort; the distillate is washed with caustic soda to remove hydrocyanic and other acids; the moisture removed by potassium carbonate, and the nitrite purified by fractional distillation. The reaction may be thus represented:

$$C_{2}H_{11}$$
  $O+N_{2}O_{4}$   $C_{3}H_{11}$   $O+HNO_{3}$ 

Prop. An ethereal liquid of a yellowish colour and peculiar odour. Sp. gr. '880. On distillation about 70 per cent passes over at 194 to 212° F. (90° to 100° C.). Insoluble in water, but freely soluble in rectified spirit, in all proportions. If it be added drop by drop to fused caustic potash, valerianate of potashum will be formed,

Therapeuties. Nitrite of anyl vapour, when inhaled, causes a great and rapid tall of blood-pressure, with accelerated action of the heart. This diminution of blood-pressure is due to dilatation, first of the systemic, next of the pulmonary arterioles. If inhalation is stepped, the blood-pressure speedily returns to the normal. If it is continued, sulfocative convulsions and death ensue. The dilatation of the artericles is probably due to a direct action of the nitrite upon them, and not to any influence exerted on the vasc motel centres. Several hours after the administration of the vapour, the urine is found to contain sugar; this transient diabetes being probably due to dilatation of the hepatic viscols. The autitic does not affect the motor or sensory nerves till just before death. Its sufforative action may perhaps be explained by the fact that it prevents the hamoglelon of the red corpusches from imparting its exygen to the tissues. It has been found to lower the heat of the body and to diminish the amount of earbonic acid excreted. (Broaten and others.)

From two to eight minimas of the intrite inhaled by a healthy

man quickens the pulse-rate in from three to ten seconds; this is followed by flushing of the face, and redness of ears, with throbbing of the carotids and a sense of oppression in the chest. Slight headache and general lassitude remain after the primary effects have subsided.

Nitrite of amyl has been inhaled in cases of angina pectoris; it gives instantaneous relief in the purely neurotic form, unattended by disease of the heart or great vessels (Anstie); in a case due to aortic disease with hypertrophy, the vapour relieved the paroxysms at once and permanently (Brunton). It has been employed in spasmodic asthma and several forms of neuralgia with good effect. Its value in epilepsy is questionable; indeed, it is said to have caused epileptiform convulsions when used hypodermically. It has been tried in the collapse of cholera, but without any satisfactory result.

Although it causes a feeling of fulness in the head, little danger of apoplexy is to be apprehended from it, because the blood-pressure, instead of being higher is much lower than usual, and therefore the tendency of the vessel to burst must be reduced to its minimum (Brunton).

Dose. By inhalation, 2 to 5 min. on a piece of lint. Internally, min. to 1 min. may be given, dissolved in rectified spirit.

ITROGLYCERINUM. Nitroglycerine. Glonoine. C<sub>3</sub>H<sub>5</sub> (NO<sub>3</sub>)<sub>3</sub>. (Not official, but yielding an official preparation.)

Prep. By dropping pure glycerine into a mixture of sulphuric and nitric acid kept cool by iced water; pouring the mixture into a large quantity of cold water, well washing the nitroglycerine which separates, and carefully drying it in a warm room.

Prop. A colourless transparent liquid, with sweet aromatic taste, and no odour. Slightly volatile; sparingly soluble in water, freely soluble in absolute alcohol and in ether, also in oils and fats. It is liable to explode spontaneously if not perfectly pure; in fatty or oily solution it is perfectly safe.

Off. Prep. Tabella Nitroglycerini. Tablets of Nitroglycerine. (Tablets of chocolate, each weighing two and a half grains, and containing one-hundredth of a grain of pure nitroglycerine.)

Therapeutics. The action of nitroglycerine resembles that of nitrite of amyl and of other nitrites, but is more persistent. This is probably because the whole of it is absorbed without decompo-

sition, and nitrous acid, being set free in the blood in a nascent condition, is more active than it would otherwise be (Brunton).

It is useful in angina pectoris, headache, neuralgia, &c. It frequently reheves sen-sickness. It is useful in lessening arterial tension when the heart is weak in old persons, or from fatty degeneration, and in some cases of Bright's disease.

Pose. 1 or 2 tablets,

### CHLORAL HYDRAS. Hydrate of Chloral. C, HCl, O, H,O.

Prep. Chloral may be obtained by passing dry chlorine gas through absolute alcohol to saturation; hydrochloric acid is abundantly liberated, and chloral formed in solution. The decomposition may be thus represented:

### $C_2H_6O+4Cl_4-5HCl+C_2HCl_3O$ .

It can be obtained in the pure state by distillation from sulphune acid, and then from quick lime. It is converted into the hydrate by the addition of water.

Prop. Hydrate of chloral occurs as colourless crystals, much like those of Epsom Salts, which do not deliquesce on exposure to the air. It has a pungent, but not acrid odour, and a pungent, rather bitter taste. On the application of a gentle heat it fuses to a colourless, transparent liquid, which, as it cools, begins to solidify at about 120° F. (48 9 C). It boils in a test-tube, with pieces of broken glass momensed in it, at from 202 to 206 F. (94"4 to 96 7 C.), and at a slightly higher temperature it volatilises on platimum foil without residue. Soluble in less than its own weight of distilled water, restrict spirit, or other, and in four times its weight of chloreform. The aqueous solution should be neutral or but slightly acid to test-paper (showing freedom from hydrochloric acid) A solution in chleroform when shaken up with sulpluric acid, does not import colour to the acid. (Absence of only impurities 100 grains of hydrate of chloral dissolved in an other of distilled water and mixed with 30 grams of slaked lime, should yield when carefully distilled not less than 70 grams of chleroform. [Hydrate of chloral is decomposed by alkalies into chloroform and a fermiate of the base:

#### 2(C,HC),O,H,O)+CaH,O, CaC,H,O,+2CHCl,+2H,O.]

Off, Frep. Syrupus Chloral. Syrup of t'hloral, clipdrate of chloral, eighty grams, district water, one find drachm and a half, simple syrup, enough to make one find ounce.) Ten grams of hydrate of chloral are contained in each flaid drachm of the syrup.

Therapeutics. It was observed by Oscar Liebreich that chloral hydrate is decomposed by alkaline solutions into chloroform and a formiate of the base; the likelihood of a similar decomposition being wrought in the blood and causing the physiological effects of chloroform, led him to administer it as a medicine. It was thus introduced as an anæsthetic; but experience showed that it was not nearly so certain or so safe as chloroform in vapour, the dose having to be large, and different for different individuals. Subsequent experiments, more particularly those of Hammersten, have also shown that the hypothesis of the liberation of chloroform is untenable.

Injected into the veins of a rabbit, chloral causes deep sleep, and complete muscular relaxation. It lowers the blood-pressure, causes dilatation of the cutaneous arterioles, and markedly lessens the heat of the body. The respiratory movements are rendered slower, owing probably to the action of the drug on the respiratory centre in the medulla oblongata. Finally, the heart's action is depressed, probably through paralysis of its intrinsic motor ganglia. The reflex excitability of the cord is diminished, and at last abolished; the peripheral motor nerves are not paralysed. The cerebral functions also are impaired. Death may result from cardiac syncope; Liebreich asserts that—as in the case of chloroform—this fatal issue is not hindered by artificial respiration.

The following are the chief medicinal uses of the drug:-

- 1. It has the power of inducing natural sleep. In the healthy subject, a dose of 30 grains is followed in from half to three-quarters of an hour by a light and normal sleep, without previous cerebral disturbance, and without causing the headache, nausea, and constipation, which commonly result from the administration of opium. In this dose it does not seem to affect either the respiration or the pulse.
- 2. As an anodyne, chloral stands far below opium or morphine. In doses of 15 grains, repeated if necessary in twenty minutes, it has been recommended by Dr. Playfair to lessen pain in labour before the os uteri has become completely dilated. Speaking generally it relieves pain in certain cases, but its operation is very capricious. As a rule, it seems merely to allay the pain so long as sleep continues, the pain returning when the patient wakes. It hardly ever relieves pain unless by causing sleep.
- 3. It is employed to quiet the agitation of delirium tremens, acute mania, and severe chorea. In such cases it is of great value.

- 4. It is used to relax muscular spasm in tetanus and strychnine-poisoning. It effects this purpose with great uniformity; numerous cases have recovered under its use, and when it fails to cure, it certainly pulliates.
- 5. It is of great value as a hypnotic in cases where opium is inadmissible; rg., in uramic patients, young children, and certain stages of continued fever.
- 6. It checks the nocturnal restlessness and sweating of phthisis without disturbing the nutritive processes.
  - 7. It gives relief in some cases of asthma and pertussis.

A full dose of chloral occasionally gives rise to dan erous symptoms of cardine depression. Gliddiness and sickness, debrium, a weak and irregular pulse, pullor, coldness of the extremities, hydrity, are the symptoms which may be followed by syncope and death. When the drug fails to cause sleep, it may produce considerable excitement. It is sometimes followed by an eruption of urticaria. It should be given with caution to patients with disease of the heart and arteries, or to such as have their bronchi loaded with secretion. Although the habitual are of chloral is less hurtful to the nutritive functions than that of opium, yet it is sometimes attended with evil consequences, profound inclancholy and enfeeblement of the will, muscular lossitude, inability to sleep without the drug, being among them.

Chloral is an antidote to strychnine, physostigmine and

pierotoxine.

Chloral hydrate should not be given hypodermically, it irritates the skin too much. Its nauseous taste may be disguised by syrup of orange-pect or syrup of tolu.

Hose, 5 gr. to 30 gr. or more. Of the syrup, ½ fl. drm. to 2 fl. drm, or more.

BUTYL-CHLORAL HYDRATE. Hydrate of Butyl-Chloral. C,H,Ol,O,H,O. Croton-Chloral Hydrate, wrongly so called.

Prep. Produced by the action of dry chlorine gas on addeligate cooled to a temperature of 14 F ( - 10°C.), separated by fractional distribution, and converted into the solid hydrate by the addition of water.

Prop. In pearly white crystalline scales, having a pungent solour, resembling that of chloral hydrate, and an acrid naiseous taste. It fuses at about 172° F. (77°8 C.) to a transparent liquid.

Soluble in about tifty parts of water, in its own weight of rectified spirit and of glycerine, and nearly insoluble in chloroform. The aqueous solution is neutral, or but slightly acid. Unlike chloral hydrate, it does not yield chloroform when heated with solutions of potash, soda, or milk of lime.

Therapeutics. The action is similar to that of chloral hydrate, but less powerful, and it exerts a less depressing effect upon the heart. Hence it is indicated in cases where chloral hydrate is inadmissible, owing to disease of the heart. It is said by Liebreich to affect the fifth nerve especially, and to cause anæsthesia in the parts supplied by it before general anæthesia is produced. It has been given with good effect in various forms of trigeminal neuralgia, and has been added to chloral hydrate when very large doses of the latter drug are needed to produce sleep.

Dose. 1 gr. to 5 gr. to relieve pain; 5 gr. to 15 gr. to procure sleep; the taste being covered by syrup of tolu, &c.

## NITROUS OXIDE GAS. N.O. (Not official.)

Prep. By heating nitrate of ammonium at a temperature of 400° F. (204° 44 C.), when the salt breaks up into nitrous oxide and water,

## $NH_4NO_3 = N_2O + 2H_2O.$

The gas thus prepared is washed by being passed in succession through water, caustic potash and solution of protosulphate of iron, to rid it of mechanical impurities, carbonic acid and the higher oxides of nitrogen respectively. It is generally stored in iron bottles, in the liquid form, which is obtained by great mechanical compression.

Prop. A tasteless, inodorous gas, of sp. gr. 1.527. It is lique-fied by a pressure of 50 atmospheres at 45° F. (7.22 C.), when its sp. gr. is 0.908. Cold water dissolves about its own volume of the Sas, which is expelled by boiling the solution. It supports combustion nearly as well as oxygen. It differs from oxygen in not producing red fumes when mixed with nitric oxide.

Therapeutics. The name laughing gas given to this substance originated in Sir H. Davy's observation that when inhaled it caused exhibited of spirits, but this phenomenon is not exhibited when the gas employed is free from any admixture. When inhaled in the pure state, unmixed with air, it is the most satisfactory anaesthetic that is known. Before administering

the gas, the only precaution to be observed is that a meal should not have been recently taken. Vomiting rarely or never occurs, and nausea is not at all common as a direct result.

It is commonly given by means of an inhaler, made with valves, so arranged that any amount of fresh gas may be introduced at the will of the operator. The apparatus covers the mouth and nose. The patient is told to take deep, but not hurried inspirations, when in from 20 to 30 seconds alight lividity of the face appears, which by the end of a minute is very marked; at which time the hands and eyeballs, from being previously quiet, commence twitching, and the pupils are slightly dilated. Without any further administration of the gas, small operations of short duration can be performed, but two or three inspirations will bring back the normal colour to the face. When a longer operation is contemplated, the gas must be administered until slight stertorous breathing is caused, and the anasthesia may be maintained by removing the apparatus from the face every now and then so as to allow one respiration of air to about 5 or 6 respirations of the gas. If the stertor becomes great, the pulse irregular, and the pupils widely dilated, the administration of the gas should be instantly stopped. If the symptoms become alarming, artificial respiration should be immediately commenced. this generally lends to a rapid recovery if the action of the heart has been regular, it being a known fact, from experiments on animals, that respiration ceases before the heart stops, when an overdose of the gas has been exhibited.

The recovery from the anasthesia induced by this gas is very rapid, a patient, after having had sufficient for the extraction of a tooth, being alle to walk away in five minutes or so, with no impleasant reminiscences. On the first few inhalations, a ringing noise is heard in the head, with a sensation of general pulsation. Jollowed by a dreamy condition of very short duraten, leading to the anasthesia. Screams and violent movements are not uncommon during the anaesthesia, if it be not carried out to its full extent.

It is not advisable to administer this gas in cases of advanced pulmonary disease, or where there is any tendency to he moptyms. Care must be taken, in operations on the mouth, that blood is not allowed to flow into the traches and cause sufficiation.

Nitrous oxide appears to produce its effect by diminishing the amount of oxygen centained in the blood. The gas itself is not in any way changed by being respired. During amountables in the amount of carbonic and exhaled is said to be diminished by

about a half. It has been experimentally determined that the sensibility of the sciatic nerve in the dog disappears only at the moment when the proportion of oxygen in the blood falls below a certain standard.

Owing to the gas undergoing no chemical change in respiration, Mr. Coleman has contrived an apparatus by which, after expiration, the carbonic acid exhaled is absorbed by quicklime and the gas again made fit for inhalation.

### HYDROCARBONS.

CREASOTUM. Creasote, or Kreasote. A product of the distillation of Wood Tar.

Prep. During the destructive distillation of wood in the preparation of pyroligneous acid, amongst other hydrocarbons creasote is formed; it is also obtained from oil of tar, or pyroxylic oil, and is contained in the smoke from wood.

Prop. & Comp. A colourless or yellowish transparent liquid, of peculiarly strong odour and burning taste: sp. gr. 1.071; very slightly soluble in water, but soluble in glacial acetic acid, alcohol, and ether; it coagulates albumen, and has considerable preservative powers over both animal and vegetable matter; it should volatilise entirely at 212° F. (100° C.), and not leave a transparent stain on white filtering paper. An aqueous solution (1 per cent.) with a drop of a dilute neutral solution of ferric chloride yields a green coloration, rapidly changing to a reddish-brown, and, unless the mixture is very dilute, giving a reddish-brown precipitate.

Off. Prep. Mistura Creasoti. Creasote Mixture. (Creasote, fifteen minims; glacial acetic acid, fifteen minims; spirit of juniper, half a fluid drachm; syrup, one fluid ounce; distilled water, fifteen fluid ounces.)

Unguentum Creasoti. Ointment of Creasote. (Creasote, one fluid drachm; simple ointment, one ounce. Mix thoroughly.)

Vapor Creasoti. Inhalation of Creasote. (Creasote, twelve minims; boiling water, eight fluid ounces. Mix the creasote and water in an apparatus so arranged that air may be made to pass through the solution, and may afterwards be inhaled.)

Therapeutics. Internally, in small doses, creasote acts as a sedative to the stomach, and has often been used with success to arrest certain forms of vomiting, not connected with febrile disturbance of the system; it has also been given with temporary advantage in diabetes; sometimes it is useful in diarrhoca.

Topically it allays to thache depending on caries, and forms a stimulant application to alcers and chronic skin disorders; it is used also as a styptic in homorrhages; and as a gargle in mercurial salivation. The vapour mixed with that from hot water in the form of the effected inhalation is useful in checking excessive expectoration in chronic bronchitis, and correcting the factor of the sputa in dilatation of the bronch, and in pulmonary abscess and gangrene

Dose. I mm. to 3 min, in pill. Of the crossote mixture, I fl. oz. to 2 fl. oz.; as a gargle, \( \frac{1}{2} \) drm, of creasote may be used to the pint of water.

Incompatibles—Creasote, when mixed with oxide of silver gives rise to much heat, and even flame, from the oxidising power of the silver compound; hence these two medicinal agents should not be prescribed together.

### ACIDUM CARBOLICUM. Carbolic Acid. HC. H.o.

Synonyms. Phenic Acid. Phenol.

Prep. An acid obtained from coal-tar oil by fractional distillation and subsequent purification.

Prop. Carbolic acid is met with in separate pulverulent crystals, or in acicular crystalline masses, colcurless, or having a very slight reddish er brewnish tinge, melting at not lewer than 91-5 F. (33° C'), boiling at not higher than 371 F. (188-3 C.), to an oily liquid, having a strong odern and taste, resembling those of creasote, but more offensive; it also resembles creasete in many of its characters and properties. Sp. gr. at the melting point coto to 1.066. The crystals readily absorb moisture in exposure to the air, and they are this Inquefied; the seid, however, is but slightly soluble in water, but it is freely soluble in alcohol, ether, benzol, chloroform, disalphade of carbon, glycerine, or glycerine and water, and in solutions of alkalies. It does not redden blue litmus paper It coagulates albumen. Neutral solution of perchloride of iron strikes a deep purple colour, and be mine water gives a white precipitate with a cold saturated aqueous solution of carbolic and Sciution of animonic and of chlorinated soda produce a deep purple cel ration, especially after a time.

Off. Prep. Acidum Carbolicum Liquefactum. Liquefact Carbolic Acid. Carbolic as at hipsefied by the addition of 10 per cent of water A colourium, or very digitily reddiction for brownish legard: sp. gr. 1064 to 1067 at 60°F 15 5 C.). It doodly ex 18 to 26 per cent, of water at

60° F. (15°.5 C.), yielding a clear, or nearly clear solution, from which any slight coloured impurity separates as dark oily drops.

Glycerinum Acidi Carbolici. Glycerine of Carbolic Acid. (Carbolic acid, one ounce; glycerine, four fluid ounces; rub them together in a mortar, until the acid is dissolved.)

Suppositoria Acidi Carbolici cum Sapone. Carbolic Acid Suppositories. (Carbolic acid, twelve grains; curd soap, one hundred and eighty grains; add enough glycerine of starch to form a paste, and divide the mass into twelve suppositories, each of which will contain one grain of the acid.)

Unguentum Acidi Carbolici. Ointment of Carbolic Acid. (Carbolic acid, sixty grains; soft paraffin, seven hundred and twenty grains; hard paraffin, three hundred and sixty grains.)

Therapeutics. Externally applied, the pure acid acts as a power-ful caustic and escharotic. It may be used to check bleeding. In a more dilute form, it may be applied to the skin as a stimulant in various chronic dermatoses. The acid is fatal to the lowest forms of life; hence it arrests fermentation and putrefaction. Accordingly, it is much used as an antiseptic dressing for feetid sores, abscesses, sinuses connected with diseased bone, &c.; also for wounds. (Lister's method.)

Internally, carbolic acid may be given for the same objects as creasote; the latter, however, is more agreeable, both for inhalation and administration by the mouth. When the antiseptic action of the drug is desired in the blood and tissues, the sulphocarbolates may be employed.

The external or internal use of carbolic acid, creasote, or any tarry preparation, may be followed by a change in the colour of the urine, that fluid becoming dark or even black, and letting fall a deposit which presents a superficial resemblance to altered blood. The black matter is, however, entirely derived from the drug; it is an oxidation product of the carbolic acid, probably hydroquinone.

When applied to a large extent of surface, or incautiously inhaled, carbolic acid may give rise to symptoms of poisoning: giddiness, nausea, and vomiting, a feeble pulse, and even convulsions and coma. When accidentally swallowed, the best antidote is clive oil.

Dose. As an external application to ulcers, &c., 1 part of the acid to 7 or 8 of water; or used as the glycerine of carbolic acid; internally, 1 to 3 grains may be administered.

# 80DII SULPHOCARBOLAS. Sulphocarbolate of Sodium. NaC, H, SO, 2H, O.

Prep. Sulphocarbolic or phenylsulphuric acid is formed by dissolving pure carbolic acid in excess of sulphuric acid. The sulphocarbolic acid formed is supersaturated with carbonate of barium, to precipitate, as sulphate, any free sulphuric acid. The filtrate is then treated with carbonate of sodium, and crystals of sulphocarbolate of sodium are yielded on evaporation.

Prop. Usually met with in whitish iumps, made up of minute, colourless, rhombic prisms. Freely soluble in water; slightly soluble in alcohol, not in ether. A strong heat drives off a portion of the carbolic acid, and an aqueous solution of the residue gives the reactions of a sulphate. The salt is a very stable compound, without any smell of carbolic acid, and with a salme and bitter taste. Its watery solution is quite clear, and gives no precipitate with chloride of barium. The addition of a few drops of perchloride of iron turns it of a beautiful violet colour. A few crystals boiled in nitric acid, are dissolved; on adding twice its volume of water, yellow scales of picne acid are thrown down, while the supernatant liquid gives a white precipitate with chloride of barium, showing the presence of sulphuric acid.

Therapeutics. The sulphocarbolate of sodium has a decided antiseptic power, though far inferior to that of carbolic acid. It was introduced by Dr. Sansom as a means of indirectly administering the acid, and obtaining its constitutional effects without the nausea and gastric irritation incidental to its direct employment. He asserts that the sulphocarbolate is decomposed in the blood, sulphate of sodium being climinated in the urine, while the carbolic acid is chiefly got rid of in the breath. It has been used in septic conditions of the blood, in the exanthemata and continued fevers, &c.

Dose to gr. to 15 gr. of the salt, dissolved in water.

# ZINCI SULPHOCARBOLAS. Sulphocarbolate of zinc. Zn (C,H,SO,),,H,O.

Prep. By heating a mixture of carbolic acid and sulphuric acid, saturating the product with oxide of zinc, evaporating and crystallising.

Prop. It occurs as colourless, tabular efflorescent crystals, and is soluble in rectified spirit and water. An aqueous sclutton gives a white precipitate with sulphydrate of ammonium (owing

to the presence of zinc), and a violet colour with perchloride of iron. It gives no immediate precipitate or only a faint turbidity with chloride of barium, showing the absence, or comparative absence of sulphuric acid or sulphates.

Therapeutics. Sulphocarbolate of zinc is not employed internally. In solution it is frequently made use of as an astringent injection in gonorrhou and leucorrhou, a solution of from one to three grains to the ounce being employed.

# ACIDUM SALICYLICUM. Salicylic Acid. HC, Ho.

Prop Salicylic acid may be obtained by the combination of the elements of carbolic acid with those of carbonic acid gas, and subsequent purification. On the addition of caustic soda to carbolic acid sodium phenol is formed; this is dried and submitted to a current of dry carbonic acid gas, dissodium salicylate being formed.

### (i.) $2C_0H_0NaO + CO_1 = C_7H_4Na_2O_5 + C_6H_6O$ .

The di-sodium salicylate is distilled over, dissolved in water and acted upon with hydrochloric acid, when salicylic acid and chloride of sodium result.

#### (ii.) $C_7H_4Na_2O_5 + 2HCl = HC_7H_5O_5 + 2NaCl$ .

Salicylic acid may also be prepared from natural salicylates, such as the oils of winter green (Gaultheria procumbens) and sweet birch (Betula lenta).

Prop. In white acicular crystals, inodorous, but irritating; taste at first sweetish, then acid. Soluble in 500 to 700 parts of water at ordinary temperatures; readily soluble in alcohol, ether, and hot water; also in solutions of citrate or acetate of ammonium, phosphate of sodium, or borax.

The crystals melt at about 311° F. (155° C.), and volatilise without decomposition below 392° F (200° C.). An aqueous solution gives a reddish-violet colour with perchloride of iron. An alcoholic sclution allowed to evaporate spontaneously should leave a perfectly white residue; if carbolic acid is present, especially if in an impure condition, the residue will be tinged with red or brown.

10ff. Prep. Unguentum Acidi Salicylici. Ointment of Salicylic Salicylic acid, sixty grains; soft paraffin, one thousand and eighty grains hard paraffin, five hundred and forty grains.)

Therapeutics. On account of its action on bacteria, salicylic acid has been employed externally as an antiseptic. It has also been used in diphtheria. The omtment, locally applied, has been

found to prevent sweating and soreness of the feet. Dissolved in flexible collodion (1 to 8 or 10) it forms a convenient application for corns and warts.

It is useful to diminish fever and allay pain in acute and chronic rheumatism, but salicylate of sodium is more generally preferred for internal administration. Either remedy will lower the temperature in fevers in a marked degree, continued for a length of time or given in large doses, they may cause ringing in the ears, deafness, giddiness and headache, effects which may be lessened by ergot, hydrobromic acid, or bromides. Salicylic acid may be employed as an antiperiodic, but its therapeutic value in ague is far less than that of quinine. (See Salicin.)

Impurities. Hydrochloric acid, carbolic acid, iron and organic matter. Sometimes salicylic acid prepared from carbolic acid, contains a large percentage of foreign matters. Many practitioners advise the use of the natural acid only, but its price, compared with that of the acid artificially prepared, is very high.

Dose. 5 gr. to 30 gr.

# SODII SALICYLAS, Salicylate of Sodium. (NaC, H,Oa),, H,O.

Prep. By the action of salicylic acid on carbonate of sodium or on caustic soda.

Prop. Small colourless or nearly colourless crystalline scales, inodorous, and having a sweetish saline taste. Shightly soluble in alcohol; readily soluble in water. If the aqueous solution be acidulated with nitric acid, and the precipitate be dissolved by rectified spirit, not more than traces of sulphates or chlorideshould be capable of detection with chloride of barrum or mitrate of silver. It dissolves without coloration or effervescence in cobi sulphuric acid, showing the absence of organic impurities and carbonates.

Therapeutics. The action of salicylate of sodium is similar to that of salicylic acid. In large doses it lowers the pulse rate, and blood pressure, and may occasionally cause great cardiac depression. It is used especially in acute rheumatism, and its use should be continued some time after the relief of pain and the return to the normal temperature, to guard against any recurrence of the attack. It is said to increase the secretion of bile and to render it more watery, hence it may be employed to prevent the formation of gall-stones. (See Salican.)

Impurities. Similar to those of salicylic acid.

Dosc. 10 gr. to 30 gr.; repeatedly administered in acute rheumatism.

PARAFFINUM DURUM. Hard Paraffin. A mixture of several of the harder members of the paraffin series of hydrocarbons.

Synonyms. Paraffin; Paraffin Wax; Solid Paraffin.

Prep. Usually obtained by distillation from shale (a rock of slaty structure often found in the coal measures), and by subsequent refrigeration and purification of the solid product. Boghead coal contains solid paraffin ready formed, which can be extracted by means of ether. It exists also in large quantities in Canadian petroleum and other kinds of rock oil.

Prop. Colourless, semi-transparent, crystalline, inodorous and tasteless; slightly greasy to the touch. It is insoluble in water, slightly soluble in absolute alcohol, freely in ether. It melts at 110° to 145° F. (43°·3 to 62°·8 C.), and burns with a bright flame, leaving no residue. Sp. gr. 0·82 to 0·94.

Use. It is employed as a substitute for animal and vegetable fats in making several official ointments, e.g., those of boric, carbolic and salicylic acids, eucalyptus, &c.

PARAFFINUM MOLLE. Soft Paraffin. A semi-solid mixture containing some of the softer or more fluid members of the paraffin series of hydrocarbons.

Synonyms. Petrolatum; Pétroléine; Unguentum Paraffinum. Known in commerce under various fanciful names, e.g., vaseline, petroleum ointment, &c.

Prep. Usually obtained by purifying the less volatile portions of petroleum.

Prop. It is white or yellowish, translucent, soft and greasy; free from acidity, alkalinity, or any unpleasant odour or flavour, even when warmed to 120° F. (48° 9 C.). It is insoluble in water, alightly soluble in absolute alcohol, freely soluble in ether, chloroform, benzol, &c. It is not saponified by solutions of alkalies. It melts at 95° to 105° F. (35° to 40° 5 C.), volatilises without forming acrid vapours, and burns with a bright flame, leaving no residue. Sp. gr. at the melting point from about 0.840 to 0.870.

Use. It is employed with hard paraffin, instead of animal and vegetable fats, in making several official ointments; also in the preparation of unguentum hydrargyri nitratis dilutum, and unguentum zinci oleati.

# ORGANIC SUBSTANCES.

#### VEGETABLE KINGDOM.

VEGETABLES should be gathered in dry weather, and not when wet with rain or dew. They should be collected annually, and not be kept beyond a year.

Most roots and thizomes should be dug up after the old leaves

and stoks have fallen, and before the new ones appear,

Barks ought to be collected at the season in which they can be most easily separated from the wood; herbs and leaves should be gathered after the flowers have blown and before the seels ripen.

Flowers should be gathered recently blown. Fruits and seeds should be collected when ripe.

The different parts of vegetables should be kept dried for use, except when otherwise directed. Expose those which are to be dried, a short time after they have been gathered, in shallow wicker baskets to a gentle heat in a current of air, in the dark, when the moisture is driven off, gradually increase the heat to 150° F .65 °6 °C.), that they may dry. Finally, preserve the more delicate parts, viz., flowers and leaves, in black glass bottles, well closed, and the rest in vessels, preventing the access of light and moisture.

#### CLASS I. EXOGENÆ.

SUB-CLASS I. THALAMIPLORIE.

#### RANUNCULACEÆ.

ACONITI FOLIA. Acomte Leaves. The fresh leaves and flowering tops of Acomitum Napellus, Monkshood; gathered when about one third of the flowers are expanded, from plants cultivated in Britain.

- ACONITI RADIX. Aconite Root. The root dried, of Aconitum Napellus, imported from Germany or cultivated in Britain; and collected in winter or early spring, before the leaves have appeared.

ACONITINA. Aconitine. Aconitia. An alkaloid obtained from Aconite Root.

Description. The leaves are deep green on the upper surface, lighter beneath, smooth, palmate, five-partite, the segments wedge-shaped and pinnately cut. The root is fusiform, like a carrot, from one to three inches long, not thicker than the finger at the crown, with fleshy fibres, dark brown on the surface, whitish within. The flowers are deep blue, helmet-shaped, numerous, and in a somewhat loose terminal raceme.

Prop. & Comp. All parts of the plant are bitter and acrid, causing tingling of the lips and skin, followed by numbness; they contain the alkaloid, Aconitine (C<sub>30</sub>H<sub>47</sub>NO<sub>7</sub>) united with Aconitic acid (C<sub>6</sub>H<sub>6</sub>O<sub>6</sub>); another base is also present, which has been named Aconella, resembling narcotine in its composition and properties, capable of crystallisation, but not possessing the active properties of Aconitine. The alkaloid Aconitine is prepared by thoroughly exhausting the root by maceration and percolation with rectified spirit; distilling off the spirit, and making a watery solution (with boiling water) of the alcoholic extract; the solution is filtered, and ammonia added in slight excess to the filtered liquid, which is gently heated, the precipitate separated on a filter and dried. The ammonia throws down aconitine mixed with colouring matter. The precipitate is powdered and treated with successive portions of ether, to dissolve the aconitine, leaving the colouring matter behind; the ether is distilled off, and the dry ethereal extract dissolved in warm water acidulated with sulphuric acid (sulphate of aconitine formed), and again precipitated by ammonia. Lastly, the precipitate is washed on a filter with a little cold distilled water, and dried by slight pressure between folds of blotting paper, and subsequent exposure to air.

Aconitine is a white usually amorphous solid, soluble in 150 parts of cold, and 50 parts of hot water, and much more soluble in alcohol and ether; alkaline, neutralising acids, and precipitated from them by the caustic alkalies, but not by carbonate of ammonium, or the bicarbonates of potassium or sodium. It melts with heat, and burns with a smoky flame; causes tingling.

followed by numbness, when rubbed on the skin. It is a very active poison; it leaves no residue when burned with free access of air.

Off. Prep. -Of Acoustic Leaves. Extractum Acoustic Extends of Acoustic. (The fresh leaves and flowering tops of acouste are brused, and the pure treated as directed for the green extends., See Introduction

tif the Root . -

Tincture Acoulti. Tincture of Acoulte. (Acoulte root, in coarse powder, two cunces and a half, rectified spirit, twenty fluid ounces. Prepared by maceration and percolation.)

This fincture has about one sixth of the strength of the so-called

Fleming Tineture.

Linimentum Aconiti. Liniment of Aconite (Aconite root, in powder, twenty owners); camphor, one ounce; rectified spirit, a sufficiency. The product should measure thirty fluid ounces. Prepared by maceration and percolation, and then adding the camphor.

Of Aconitrue -

Unguentum Aconitine. Crintment of Aconitine, (Aconitine, eight grains rectified spirit, half a fluid drachm, benzoated lard, one ounce.

Therapeutics. Given internally in small doses, aconite producetingling of the lips and tongue, a peculiar sensation at the palate and pharvnx, and warmth at the epigastrium; in large doses tinging often occurs in the extremities followed by numbress, and a feeling of faintness, with weak and often intermitting action of the heart, occasionally there is a considerable increase in the urmary secretion, and diuresis is produced. Should the patient be suffering pain, this is diminished or removed; if the dose is still larger, alarming symptoms of vascular depression ensue. When an individual is fully under the influence of neonite, the pulsations of the heart are diminished in number, as likewise the frequency of the respirations. In dangerous and fatal doses there is loss of sight, hearing, and feeling, followed by convulsions, syncope, and death. Externally applied, aconite causes at first a tingling of the part, succeeded by numbross, and the cenation of local pain, if present. Acouste appears to cause contraction of the pupil, both when topically applied and when taken internally

Acouste has been used internally in the treatment of acute and chrome rheumatism, gout, neuralgia, and care momatous affections. for the purpose of relieving pain, in hypertrophy and other diseases of the heart, to allay pulpitation; in dropsies, ou account of its diuretic properties. It is stated to have marked antiphlogistic powers; to be capable of controlling or even

cutting short inflammation, and reducing the attendant fever; these effects being probably due to its action on the circulatory organs. (Ringer.) In different forms of neuralgia its internal administration is often attended with marked relief, as in sciatica, and in douloureux; the same happens in acute and chronic rheumatism, and in muscular rheumatism, as lumbago; inordinate action of the heart can be undoubtedly diminished by its use; and the pain of carcinomatous disease may be lessened; notwithstanding these facts, it is questionable if its internal administration is often desirable, as its effects are only very temporary, and it is at best a dangerous remedy to make use of; at the present time it is not very often employed, or only by a very limited number of practitioners.

Externally applied in the form of the liniment, it is very valuable in different forms of neuralgia, and in chronic rheumatic

pains.

Acousting has the same properties as the acouste leaf and root, and in fact gives to the different parts of the plant their cirtues. Its physiological action is still in much need of elucidation. The contradictory results arrived at by different enquirers may probably be due to the difficulty of obtaining the alkaloid in a state of purity. Its depressant influence on the heart is ascribed to over-stimulation of the inhibitory apparatus in the heart itself. It lowers the pulse-rate and blood-pressure, and finally arrests the heart in diastole. Its paralysing effect on the voluntary muscles is probably due to its action on the spinal cord, the sensory being affected before the motor centres. It is doubtful whether it affects the motor nerve-ends; there can be no doubt that it paralyses the cutaneous terminations of the sensory nerveswhen applied to the skin. It does not act directly on the muscular tissue. Its effect on the pupil is disputed. Aconitine is not given internally, as the one-lifticth part of a grain may cause very alarming symptoms, but it is much used as an external remedy in the form of the ointment, and is perhaps the most valuable external remedy in cases of facial neuralgia, sciatica, and other forms of neuralgia and muscular pain. When the application is effectual, it almost invariably induces pricking sensation and subsequent numbness of the parts to which it is applied. Sometimes much irritation of the skin is caused by its use; and when applied near the eye, great care should be taken not to allow any to enter that organ, or intense discomfort may be produced

Dose. Of tincture of acouste, 5 min. to 15 min.; of extract of acouste, ½ gr. to 1 gr. An alcoholic extract is sometimes used, of which the dose should be from ½ gr., gradually increased.

Adulteration. Acoustine is very often impure; sometimes it is mixed with Delphinine, and sometimes it contains Aconella, the other principle contained in the root and precipitated with the Aconitine. Pure Acoustine in it gr. dose will destroy a dog; but i gr. of the spurious alkaloid can often be given without much effect.

PODOPHYLLI RHIZOMA. Podophyllum Rhizome. The dried rhizome and rootlets of Podophyllum peltatum, or the American May-apple, called sometimes Mandrake in the United States, over which it is extensively diffused, and whence it is imported.

### PODOPHYLLI RESINA. Resin of Podophyllum.

Description. Podophyllum occurs in thin rhizomes a few inclus long and z lines in thickness, brown, jointed, presenting at varying intervals large irregular tuberosities, which are marked above by a depressed circular scar and below give off a variable number of brittle brownish rootlets, or, if these are broken off, presenting a number of whitish scars, it breaks short, and is whitish internally; powder, greyish-vellow, with a sweet odour and sweetish acrid and nauseous taste.

The result of Podophyllore is an amorphous powder, varying in colour from pale yellow to deep orange brown, and is prepared by the following process. Podophyllom root in coarse powder is exhausted by percolation with rectified spirit. The spirit is then distilled off, and the remaining liquid slowly poured into three times its volume of water. The deposited results afterwards washed on a filter with distilled water, and dried.

Prop. of Comp. Pedophyllum contains resmons matters, to-gether with gum and other substances soluble in water; the resm constitutes about 3\frac{1}{2} per cent of the root, and is soluble in rectified spirit and ammonia; it is precipitated from the former by water, from the latter by acids. It is partly soluble in pure other. Berberine is stated to exist in the root, and to be contained in much of the commercial podophylline. Berberine is contained in larger quantities in the Hydrastis canadensis, and in other plants belonging to the order Rammeulacem, also in the Jacorrhiza Calamba and the Common Barberry. It is represented by the formula (CoH, NO).

Off. Prep. Tincture Podophylli. Tincture of Podophyllum. (Resin of podophyllum, one hundred and sixty grains; rectified spirit, one pint.) It contains one grain of the resin in one fluid drachm.

Therapeutics. Podophyllum root is at present seldom employed, as its virtues depend on the resin which is now extensively used. This resin, commonly termed Podophylline, acts as a drastic purgative, not unlike jalap or scammony resins; it is supposed, however, to differ from them in its power of causing an increased secretion or flow of bile; that it frequently causes an emptying of the gall-bladder is certain, but its operation in increasing the secretion of bile is doubtful; for if many evacuations are caused by its action, the latter ones are of a mucous or serous character rather than bilious. Its operation is often accompanied by much griping, and is very uncertain, the same dose at one time producing little effect, at another time, and in the same patient, very troublesome hypercatharsis. It is better to prescribe the resin of podophyllum in combination rather than by itself; and aloes, or colocynth, are the drugs mostly given with it; a little extract of henbane, belladonna, or cannabis indica are useful adjuncts to lessen its griping properties. Resin of podophyllum is much used in congestion of the liver or portal system; and it may be combined with calomel, and acid tartrate of potassium, in dropsies. Externally applied, the resin of podophyllum acts as an irritant; and it has been used in America for the purpose of causing counter-irritation.

Dose. Of the powder, about 10 gr. to 20 gr.; of the resin, gr. to 1 gr.; of the tincture \frac{1}{2} fl. drm. to 1 fl. drm. In combination with other purgatives still smaller doses may be given.

**STAPHISAGRIÆ SEMINA.** The seeds of Delphinium Staphisagria or Stavesacre. Inhabiting chiefly the southern parts of Europe.

Description. The seed is irregularly triangular or obscurely quadrangular, arched, of a brownish black colour, deeply pitted on the surface.

Prop. & Comp. No odour, taste acrid, and nauseously bitter, contains several alkaloids, Delphinine, and Staphisagrine being the most important, together with resin, fatty matter, wax, lignin, &c.

Off. Prep. Unguentum Staphisagrise. Ointment of Stavesacre. (Stavesacre seeds, four ounces; benzoated lard, eight ounces. Crush the seeds, and macerate in the lard melted over a water bath.) This ointment contains about 10 per cent. of oil of stavesacre.

Therapeutics. Staphisagrine paralyses the motor nerves like curare. Delphinune resembles acoustine in causing slowness of pulse and respiration, paralysis of the spinal cord, and death by asphyxia. By depressing the action of the spinal cord, it arrests the convulsions caused by strychnine (Brunton). Externally it has the power of destroying pediculi, and may be used in powder or outment.

Dose, 3 gr. to 10 gr. in powder and decoction; very sellom used internally.

CIMICIFUGÆ RHIZOMA. Cimicifuga. The dried rhizome and rootlets of Cimicifuga racemosa (Actma racemosa), the Black Snake Root.

Description. The rhizome is from two to six inches long, half an inch to an inch thick, somewhat flattened cylindrical, with the remains of several aerial stems above, and small wiry brittle-branched rootlets, or portions of rootlets, below. Colour of rhizome and rootlets brownish-black. Fracture, short, the rootlets presenting a thick bark and a triangular, cross-like or stellate arrangement of woody tissue.

Prop. de Comp. Both rhizome and rootlets are almost odourless, and of a bitter slightly acrid taste. They contain when fresh a volatile oil, a resin, and a bitter neutral substance. An infusion is blackened by a persult of iron, showing the presence of tannin.

Off Prop Extractum Cimicifuge Liquidum. Liquid Extract of Commissions. (Commissions, twenty ounces, rectified spirit, a sufficiency Percolate with rectified spirit, evaporate to the consistency of a soft extract, and make up the volume to twenty fluid ounces by the addition of more spirit.)

Tinetura Cimicifuge. Tineture of Cimicifuga, Cimicifuga, in powder, two ounces and a half; proof spirit, one pint.

Theropeutics. In large doses it produces names, veniting, depression and headache. It has an action on the heart similar to that of digitalis, but less powerful. Its use is said to have been attended with much success in rhomatic fever, in chorea, and in lumbago, and in some forms of puerperal hypochondriasis. As yet no good climical evidence of its value in acute rheumatism has been brought forward. It is used as a stomachic and cardian tonic, and as an expectorant in bronchitis, acute catarrh, and in phthisis

Hose. Of the extract, 3 min. to 30 mm.; of the tineture, 15 min to 60 min.

#### MAGNOLIACEÆ.

ANISI STRLLATI FRUCTUS. Star Anise Fruit. The dried fruit of Illicium Anisatum. From plants cultivated in China.

lescription. This fruit usually consists of eight carpels arranged horizontally in a stellate manner on a short central axis. Each carpel is boat-shaped, beaked, wrinkled, of a rusty brown colour, and commonly split on its upper margin and exposing a solitary seed.

Prop. & Comp. Odour and taste much like those of anise fruit. The star anise yields an oil distilled in China which resembles true anise oil very closely, and which is made official under the name of Oleum Anisi, in conjunction with the oil from the ambelliferous fruit.

Off. Prep. Oleum Anisi, (See p. 278).

#### MENISPERMACEÆ.

CALUMBÆ RADIX. Calumba Root. The root cut transversely and dried of Jateorrhiza Calumba. (Cocculus palmatus, D.C.) From the forests of Eastern Africa between 1bo and the Zambesi.

It occurs in small ovoid cylindrical pieces, which we cut into thin disks. These vary in diameter from about meh to 2 or 3 inches, and in thickness from one-eighth to half an meh; the central portion is spongy, yellow, and in concentric layers; the outer portion dark green or olive; the slices usually become concavo-convex in the drying, and thinner in the centre.

Prop. de Comp. Calumba root has little odour, but a very bitter taste. It contains a neutral non-nitrogenised crystallisable principle, called Calumbin (C<sub>21</sub>H<sub>22</sub>O<sub>7</sub>), but slightly soluble in water proof spirit; an acid called Calumbic (C<sub>21</sub>H<sub>11</sub>O<sub>7</sub>), and an alkaloid, Berberine (C<sub>21</sub>H<sub>11</sub>NO<sub>4</sub>), the salts of which are soluble, and sellow; and give the colour to the root. The calumbate of bermue a contained in the infusion and tincture. Berberine was but found in the Berberis vulgaris, and hence its name. It must not be confounded with Beberine, which is official, and which is attained from Bebeeru Bark. There is also much starch in the most hence a decoction of the root when cold is turned dark most black by a solution of iodine.

Of Prep Extractum Calumba. Extract of Calumba. (Calumba, in lower, one pound; proof spirit, four pints. Prepared by maceration and evaporation to a proper consistence.)

Infusum Calumbs. Infusion of Calumba, (Calumba, in cosme powder, half an ounce; cold distilled water, ten fluid ounces. An infusion made with cold water should not be coloured by unline.

Tincture Calumba. Tracture of Calumba. Calumba, bruised, two ounces and a half; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Calumba root is also contained in mist, ferri aromatica.

Therepeutics. Calumba is a bitter stomachic and tonic, and is useful in debility of the digestive organs, and hence valuable in the non-inflammatory forms of gastrodyma, pyrosis, and vomiting; it is also a stomachic tonic, which is more readily borne by the stomach than any other tonic during recovery from subscute inflammatory affections of this organ; as a general tonic to the system, especially in the early stages of convalescence from acute diseases; it is often usefully combined, in stomachic affections, with an alkali or alkaline bicarbonate, or with the intrate of bismuth or hydrocyanic acid; it may likewise be administered with the mineral acids.

How. Of the powder, 5 gr. to 20 gr., or more; of the extract, 2 gr. to 10 gr.; of the infusion, 1 fl. oz. to 2 fl. oz.; of the tincture; fl. drm. to 2 fl. drm.

Incompatibles. The cold infusion of calumba contains no starch in solution, and hence does not strike blue with rodine. Calumba may be given with salts of iron, as it contains neither tannin nor gallic actd.

Adulteration. Tinged bryony root, also the root of the Frasers Waltern, and of a Menisperm from Cevion, have been substituted for true calumba. The two former may be distinguished by their containing hardly any starch.

PAREIRÆ RADIX. Pareira Root. The dried root of Chondodendron tomentosum, a native of Brazil.

Description. It occurs in more or less exhadrical-shaped pieces, entire or split longitudinally, to fan inch to 4 mehes in diameter, and 4 mehes to 4 feet in length; externally brownish, wrinkled both longitudinally and transversely; internally yellowish-grey, with concentric or more or less eccentric circles and radiating rays; very porous or cancellated in structure.

Prop. de Comp. Odour very slight, taste sweetish and aromatic, then bitter. It contains a crystalline attrogenised principle, named Polonie or Cusampilans (Cie Han NO2), a strong base, recently said

to be identical with Beberine; besides which there exists some resin, a bitter yellow matter, starch, salts, &c.

Off. Prep. Decoctum Pareirs. Decoction of Pareira. (Pareira, sliced, one ounce and a quarter; distilled water, one pint. Boil for fifteen minutes, strain, and make up to a pint.)

Extractum Pareira. Extract of Pareira. (Pareira root, a pound; hoiling distilled water, a gallon, or a sufficiency. Prepared by digestion, percolation, and evaporation of the liquid to a proper consistence for forming pills.)

Extractum Pareirs Liquidum. Liquid Extract of Pareira. (Extract of pareira, four parts, dissolved in a sufficient quantity of a mixture of one fluid part of rectified spirit, and three parts of water to form sixteen fluid parts of liquid extract.) Filter, if necessary.

Therapeutics. Pareira is a bitter tonic, like calumba, but scarcely ever used as such; it is thought to act as a diuretic, and to have an action on the mucous membrane of the bladder. Its use is chiefly confined to chronic catarrhal affections of that viscus, to allay irritation and diminish the mucous discharge; it may be combined with nitric acid or an alkali, according to the state of the urine; likewise with henbane if required; it is used also in chronic pyelitis. The opinions of practitioners as to the value of pareira in bladder affections differ considerably, some regarding it almost as a specific, while others think but little of its medicinal virtues. A real clinical investigation of its merits is still a desideratum.

Does. Of powder, 30 gr. to 60 gr.; of the decoction, 1½ fl. oz. to 2 fl. oz.; of the extract, 10 gr. to 30 gr.; of the liquid extract, ½ fl. drm. to 2 fl. drm. It is a common plan to strengthen the decoction by the addition of the extract, but this produces a muddy unpleasant mixture; the liquid extract is perfectly clear, contains all the virtues of the root, and forms an elegant mode of administering the drug.

COCCULUS. Cocculus Indicus. (Not official.) The fruit of Anamirta Cocculus, the Cocculus Indicus plant; a climbing shrub, growing in the East India Islands and Malabar coast, &c.

Description. A berry, between a pea and a bayberry in size, consisting of a dark brown exterior, enclosing a wrinkled, bivalved shell, and a reniform yellowish and oily seed, which should fill at least two-thirds of the shell.

Prop. & Comp. Cocculus fruit contains a non-nitrogenised

crystalline neutral principle, Picrotoxine (C<sub>s</sub>H<sub>s</sub>O<sub>s</sub>), which resides in the kernel and forms colourless stellate needles; also an alkaloid, Menispermine, united with an acid, Cocculinic acid, contained chiefly in the shell.

Prep. Unguentum Cocouli, Ointment of Cocculus. (The seeds of Cocculus Indicus, eighty grains; prepared lard, an ounce.) Not official.

Therapeutics. Cocculus Indicus, as well as picrotoxine, act upon the nervous system as intoxicating agents, apparently upon the cerebellum; they are not, however, used internally in medicine. Externally, in the form of the cintment, Cocculus Indicus is employed to destroy pediculi, and it is likewise occasionally used in chronic skin diseases.

#### PAPAVERACE.

PAPAVERIS CAPSULÆ. Poppy Capsules. The nearly ripe dried capsules of Papaver somniferum, the Garden, or Opium Poppy; a native of Syria and Egypt, cultivated in Britain.

Description. The ripe fruit, poppy-heads, or capsules, are globular, from 2 to 3 inches in diameter; of a pale brownish-yellow colour, smooth, often dotted with blackish spots, with a radiating stigma on the top; within are parietal placents, and very numerous small pale whitish, slate-coloured, or nearly black, remform seeds; the texture of the heads is light and papery, with little or no odour, and some bitterish opiate taste.

Prop. & Comp. Besides woody fibre, &c., the capsules contain a small amount of the principles found in opium; and the seeds, called maw seeds, have much bland oil (poppy oil), but powers no marcotic properties. When gathered unripe, more opium is present in the capsules.

Off. Prop. Decectum Papaveris. Decection of Poppy Poppy capsules bruised, two ounces; distilled water, one and a half pint. Bed for ten minutes and strain. The product should be made up to the measure of a pint, by the addition of distilled water.

Extractum Papaveris. Extract of Poppies Poppy capsules in powder, free from seeds, one pound; rectified spirit, two ounces, boiling distribled water, a sufficiency. Prepared by maceration with water and percolation then after partial evaporation of the liquid, by the addition

of rectified spirit, subsequent filtration and evaporation to a pilular

Syrupus Papaveris Syrup of Poppics. (Poppy capsules free from seeds, in powder, thirty-six ounces; refined sugar, four pounds; boiling distilled water, a sufficiency, rectified spirit, sixteen fluid ounces. Macerate the poppy capsules in the water for twelve hours, evaporate and strain; reduce the strained inquor to three pints, and when quite cold add the sparit, mix and filter; distill off the spirit, evaporate the remaining liquor to two pints, and then add the sugar.) The product should weigh six pounds and a haif, and should have sp. gr. of about 1°330. Syrup of Poppies is often badly prepared; at times manufactured from treacle and landanum.

Therapeutics. The preparations of poppy capsules act in the same manner as opium, but are much weaker, and less certain in their action than most of the official preparations of that drug. The decoction is not given internally, but is employed as an external application to allay pain and soothe. The syrup of poppies is often employed to allay cough, and likewise as an opiate for children; in the latter case, it should be used with great caution. The extract is merely a mild preparation of opium.

Dose. Of the syrup, t fl. drm.; for children, \( \frac{1}{2} \) fl. drm., cautiously increased, such patients being very susceptible to the inducence of opium. Of the extract, 2 gr. to 5 gr.

- OPIUM. Opium; Turkey Opium. The juice from the incised unripe fruit of Papaver somniferum, grown in Asia Minor. Inspissated by spontaneous evaporation.
- HC,H,O,,3H,O. The acetate of an alkaloid prepared from opium.
- MORPHINÆ HYDROCHLORAS. Hydrochlorate of Morphine. C<sub>1</sub>,H<sub>10</sub>NO<sub>3</sub>,HCl,3H<sub>1</sub>O. The hydrochlorate of an alkaloid, prepared from opium.

Synonyms. Morphie Hydrochloras; Morphiæ Murias.

- NO<sub>5</sub>), H,SO,, 5H,O. The sulphate of an alkaloid prepared from opium.
- CODETNA, Codeine. C18H21NO3, H2O. An alkaloid contained in opium.

Synonym. Codeia.

APOMORPHINÆ HYDROCHLORAS. Hydrochlorate of Apomorphine. C., H., NO, HCl. The hydrochlorate of an alkaloid obtained by heating morphine or codeine in scaled tubes with hydrochloric acid.

ACIDUM MECONICUM. Meconic Acid. H.C.HO,. An acid obtained from opium.

Description. Opium is prepared by making horizontal incisions with a sharp instrument into poppy capsules, a few days after the petals have fallen, taking care not to penetrate the interior; a milky juice exudes, which soon becomes brown, and forms tears; these, when scraped off, and wrought together into masses or cakes, form opium: it is usually enveloped in some leaf.

Any ordinary variety of opium may be employed as a source of alkaloids; but it is directed in the British Pharmacopæia of 1885, that when used for officially recognised purposes, opium must be that obtained from Asia Minor, and must, in the dried state, contain not less than 9.5, nor more than 10.5 per cent. of morphine.

Of Turkey opium there are two varieties, viz., Smyrna and Constantinople. Smyrna opium occurs in masses more or less flattened, from \(\frac{1}{2}\) to 2 pounds in weight, covered externally with the capsules of a species of rumex; internally, when fresh, it is soft, of a rich brown colour, heavy narcotic odour and bitter; taste; it is made up of agglutinated tears. Constantinople opium is met with in small lenticular masses, from \(\frac{1}{2}\) to \(\frac{1}{2}\) a pound in weight, often inclosed in a poppy leaf, and marked with the midrib; it was at one time inferior to the Smyrna variety.

Besides Turkey opium, there are several other kinds, which are however not official, and should not be employed in making the Pharmaceutic preparations of the drug; among these are—

Egoptian opium, in flat cakes, more or less circular, and about two or three inches in diameter, covered with some leaf (perhaps the poppy); internally hard, of a dark reddish-brown colour, and a musty narcotic odour; it is met with in English commerce, but is very inferior to Turkey opium.

East Indian opium is found in round balls, like twenty-four pound shot, about 4 pounds in weight; covered with a thick case of poppy leaves, agglutinated, internally rather soft and black; called Chinese investment opium. East Indian opium also occurs in cakes, called Malica, and Garden Patna opium. Nearly all the

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Indian opiums are inferior to Turkey opium, and are not found in English commerce.

Other varieties of opium are now and then met with, such as *Persian*, or Trebizond, in sticks, or occasionally in masses, and *European* opiums, as English, French, and German.

Prop. & Comp. Opium is rich in crystalline principles; it contains a peculiar acid, and several alkaloids and neutral bodies.

The following list comprises all which have hitherto been isolated. The physiological properties of those printed in italics have been more or less fully investigated.

ACIDS. Meconic. Thebolactic.

ALKALOIDS. PRIMARY. DERIVED.

Morphine . . . Apomorphine. Codeine . . . Apocodeine.

Codamine.
Laudanine.

Pseudomorphine.

Papaverine.

Rhæadine. . . Rhæagenine.

Lanthopine. Cryptopine. Meconidine.

Thebaine or Paramorphine.

Narcotine. . . Cotarnine.

Opianine.
Porphyroxine.

#### NEUTRAL BODIES. Narceine.

Meconine or Opianyl.

Acids.—Meconic acid (H<sub>3</sub>C<sub>7</sub>HO<sub>7</sub>), a tribasic acid, crystallising in pearly scales containing three molecules of water; it is sparingly soluble in water, readily soluble in alcohol, and forms insoluble salts with calcium, barium, and lead. Meconic acid strikes blood-red with neutral solution of perchloride of iron. An aqueous solution gives no precipitate with solution of iodine and iodide of potassium, showing the absence of alkaloids.

Thebolactic acid (C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>), isomeric, or perhaps identical with lactic acid. Turkey opium contains 2 per cent. of it.

ALKALOIDS.—Morphine (C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub>), an alkaloid in the form of six-sided prisms; soluble in alcohol and caustic fixed alkaline

solutions; very slightly so indeed in other or water; its solutions are reddened by nitric acid; it is very sensitive to the action of exidising agents; it has the power of liberating sodine, here e giving a blue colour to starch, when added to sodie acid; morphine and its salts strike blue with perchloride of iron; and when the solutions are treated with free chlorine, and excess of ammonia afterwards added, a brown colour is produced, disappearing with excess of chlorine.

Acetate of Morphine occurs generally as a white powder; apt to lose a part of its acid; soluble in 2½ parts of water at ordinary temperatures, also soluble in alcohol. When sulphuric acid is added to the salt, acetons vapour is evolved. It gives reactions with nitric acid, perchloride of iron, and potash, in the same way as hydrochlorate of morphine.

Acetate of Morphine is prepared by precipitating morphine from a solution of the hydrochlorate by means of ammonia; and redissolving it in a solution of acetic acid, evaporating to

dryness and pulverising.

Hydrochlorate of Morphine when pure is found in white powder or thin prisms of a salky lustre; requires about twenty-four parts of water to dissolve it, soluble in spirit; when pure, both this sait and the acetate are entirely dissipated at a red heat. The aqueous solution gives a white curdy precipitate with nitrate of silver, and a white one with potash, redissolved by excess. Moistened with strong nitric acid, it becomes orange red; with perchlorade of iron, greenish blue. Twenty grains of the salt dissolved in half an ounce of warm water, with ammonia added in the slightest possible excess, give on cooling a crystalline precipitate, which when washed with a little cold water, and dried by exposure to air, weighs 16 grains.

Hydrochlorate of Morphine is prepared by thoroughly exhausting opium with water, and evaporating to a small bulk, so that
one pint of fluid shall contain the soluble matter of one pound of
opium. This watery solution contains the meconate and lactate
of morphine and codeine, with some other unimportant substances.
To this is added a strong solution of chloride of calcium, whereby
meconate and lactate of calcium, with some results, are precipitated,
and the chlorine combines with the morphine and codeine. The
whole is evaporated till it forms a solid mass when cool, and then
enveloped in two folds of calico, and subjected to powerful presure, which removes the mother liquor, containing much colouring
matter. The cake is then triturated with about half a pint of

boiling water, which dissolves the hydrochlorate of morphine and codeine mainly; thrown on a filter and washed. The filtered liquor is again evaporated, and allowed to cool and solidify; pressed, dissolved as before, evaporated, and again allowed to solidify; if the mass is still much coloured, this process may again be repeated. The pressed cake is finally dissolved in six ounces of boiling water, with animal charcoal, for twenty minutes, to remove the last trace of colouring matter, and then, after filtration, ammonia is added in slight excess, which precipitates the morphine, leaving the codeine in solution. The pure crystalline merphine which separates is collected and dried. This is dissolved in hydrochloric acid, and the hydrochlorate of morphine allowed to crystallise. An additional quantity of morphine may be obtained from the dark liquids expressed, by diluting them with water, precipitating with potash in excess, filtering, saturating with hydrochloric acid, and purifying with animal charcoal.

Hydrochlorate of Apomorphiae (C<sub>11</sub>H<sub>11</sub>NO<sub>1</sub>,HCl). Obtained by heating morphine or codeine in a closed tube for several hours with excess of hydrochloric acid. This removes one molecule of water from the morphine.

### $C_{17}H_{10}NO_3 + HCl = C_{17}H_{17}NO_2, HCl + H_4O.$

It is composed of small, greyish-white shining acicular crystals, taming green on exposure, inodorous, feebly acid. Soluble in water, sparingly soluble in alcohol, the solutions decomposing and army a green colour on boiling. Bicarbonate of sodium gives with solutions of hydrochlorate of apomorphine a precipitate which becomes green on standing, and then forms a purple solution with ether, violet with chloroform, and bluish-green with acchd. It gives a deep red colour with dilute solution of per-horide of iron, and a blood-red colour with nitric acid.

Codesar (C<sub>1n</sub>H<sub>21</sub>NO<sub>2</sub>,H<sub>2</sub>O), an alkaloid separated from the amin macal liquous from which morphine has been obtained, by evaporating, treating the residue with water, precipitating with caustic potash, and purifying the precipitated alkaloid by recrystall-sation from ether. It forms colourless, or nearly colourless ectahedral crystals; soluble in eighty parts of water and of solution of ammonia, readily soluble in alcohol, ether, chloroform and inlut soids. The solution in sulphuric acid gently warmed with molybdate of ammonium, or a trace of perchloride of iron, assumes a deep blue colour, with strong nitric acid it becomes

yellow but not red. Opium contains from \{\frac{1}{2}\ to I per cent. of this alkaloid.

Apocodeine (Matthiessen and Burnside) (C18H19NO2). By depriving codeine of one molecule of water.

Codamine (C<sub>20</sub>H<sub>22</sub>NO<sub>4</sub>). Soluble in alcohol, ether, and boiling water. Solutions alkaline. Salts bitter. Forms a dark green solution with strong nitric acid.

Laudanine (C<sub>m</sub>H<sub>15</sub>NO<sub>4</sub>). In stellate groups of small, colourless, six-sided prisms. Tasteless. Salts bitter. Dissolves in chloroform and benzol; sparingly in alcohol. Turned orange-red by nitric acid.

The quantity of codamine and laudanine contained in opium is small. A sample of Turkey opium which yielded 8'3 per cent. of morphine, had only '0033 per cent. of codamine and '0052 of laudanine.

Pseudomorphine (C<sub>1</sub>, H<sub>10</sub>NO<sub>4</sub>). A white, finely-crystalline precipitate, insoluble in water, alcohol, and ether. With natric acid, forms a deep orange-red solution, turning to yellow.

Papaverine (C<sub>21</sub>H<sub>21</sub>NO<sub>4</sub>). In delicate, colourless prisms, without action on litmus.

Rhæadine (C<sub>11</sub>H<sub>11</sub>NO<sub>8</sub>). In small, white prisms, nearly insoluble in ether, alcohol, chloroform, and water. Thus base is tasteless and not poisonous. By the action of dilute mineral scals it is converted into its isomer, Rhæagenine. May be viewed as dioxypapaverine.

Lanthopine (C<sub>23</sub>H<sub>23</sub>NO<sub>4</sub>). Homologous with papaverine. Minute with prisms. Tasteless, Does not affect litmus. Insoluble in water and alcohol; soluble in chloroform. Good Turkey opens contains '0058 per cent.

Cryptopines (C<sub>11</sub>H<sub>21</sub>NO<sub>2</sub>). Colourless, six-sided prisms, readily soluble in chloroform, hardly at all in other and water. Forms salts—neutral and acid with a bitter taste. With strong sulphure and gives a deep violet colour, turning to orange-yellow on the addition of nitre. Difficult to obtain quite free from thebaine. A ton of opium yields only one onnce of the base.

Meconidine (C<sub>11</sub>H<sub>12</sub>NO<sub>4</sub>). Contains 2 atoms more H thun paper verine. A brownish, resinoid mass, splitting up into las mass when touched. Tasteless. Insoluble in water; soluble in alcohol, other, and chloroform. The alcoholic solution gives a blue colour OPIUM. 199

to red litmus. Its salts are very unstable. Homologous with Sanguinarine, an alkaloid contained in Chelidonium majus, a papaveraceous plant.

Thebaine or Paramorphine (C<sub>19</sub>H<sub>21</sub>NO<sub>3</sub>). Insoluble in water; very soluble in alcohol and ether. Does not give the tests of morphine. Crystallises in square plates of a silvery lustre. Taste acrid and styptic.

Narcotine (C<sub>22</sub>H<sub>23</sub>NO<sub>7</sub>). Neutral, in brilliant prisms, insoluble in water and alkalies; soluble in alcohol, ether, and acids, with the latter of which it forms acid crystalline salts. Heated with water, it splits up into meconine and cotarnine.

$$C_{19}H_{14}(CH_3)_3NO_7 = C_8H_4(CH_3)_2O_4 + C_{11}H_{10}(CH_3)NO_3.$$
Narcotine. Meconine. Cotarnine.

Opianine, a principle found as yet only in Egyptian opium, resembling narcotine, and perhaps identical with it.

Porphyroxine, a crystalline principle, distinguished by becoming purple when heated with dilute hydrochloric acid; its nature is but little understood.

NEUTRAL BODIES. Narceine (C<sub>28</sub>H<sub>20</sub>NO<sub>0</sub>), readily soluble in boiling water. Sulphurous acid dissolves it; the solution has a rich amber colour, rapidly passing through greenish-orange to a port-wine hue. Iodine colours its solution blue.

Meconine or Opianyl (C<sub>10</sub>H<sub>10</sub>O<sub>4</sub>). May be obtained from narcotine (quod vide). In colourless hexagonal prisms with dihedral summits. Tasteless at first, but developes an acrid flavour as it dissolves in the mouth. Very sparingly soluble in cold water; more so in alcohol and ether; freely soluble in chloroform. Opium contains from '1 to '2 per cent.

Besides these crystallisable bodies, opium contains several different Resins, hitherto but little examined, also gummy, extractive, and fatty matters, caoutchouc, a trace of volatile oil, and inorganic mlts. Analyses of opium have given the following per-centage of constituents: Morphine, 6 to 12; Codeine, less than 1; Narcotine, 6 to 8; Narceine, less than 1; Meconic acid, 6 to 8; Resin, 10.93; Bassorine, caoutchouc, fat, and lignin, 26.25; salts and volatile oil, 3.60; earthy salts, &c., 0.71; brown acid, gum, &c., 41.17.

The following analyses of opium were made by Schindler :-

|   | Smyrna<br>Ophan, | Constantino- | Egyptian<br>Oplum. |
|---|------------------|--------------|--------------------|
| Morphine  | 10 30            | 4 50         | 7'00               |
| Coderne   | 0'25             | 0'52         |                    |
| Narcotine   | 1:30             | 3'47         | 2'68               |
| Narceine  | 071              | 0.42         |                    |
| Meconine  | 0'08             | 0.30         |                    |
| Meconic Acid  | 4'70             | 4 38         |                    |
| Peculiar Resin  | 10.93            | 8.10         |                    |
| Vegetable mucus, caoutchoue, acid, fat, and vegetable fibre | 26 25            | 17 18        |                    |
| Brown and soluble in water and palcohol .                   | 1.04             | 0 40         |                    |
| Brown acid soluble only in water, also gum                  | 40.13            | 50.46        |                    |
| Calcium   | 0'40             | 0102         |                    |
| Magnesia  | 0 07             | 0'40         |                    |
| Alumina, Ferrie Oxide, Silica, Calcie Phosphate             | 0'24             | 0.53         |                    |
| Salta and vegetable oil (about) .                           | o 36             | 0.36         |                    |
|   | 96 76            | 96 73        |                    |

The British Pharmacopæia gives the following test for ascertaining the quantity of morphia present in opum: -

Take of powdered opium, dried at 212' F. (100'C.) 140 grains; lime, freshly slaked, 60 grams; chloride of ammonium, 40 grams; rectified spirit, ether, and distilled water, of each a sufficiency. Triturate together the opinin, lime, and 400 grainmeasures of distilled water in a mortal until a uniform mixture results, then add 1000 grain-measures of distilled water and star occasionally during half an hour. Filter the mixture through a planted filter about three inches in diameter into a wide-mouthed bottle or stoppered flask (having the capacity of about an fluid ounces, and marked at exactly 1040 grain-measures until the filtrate reaches this mark. To the filtered liquid (representing 100 grains of optum) add 110 grain-measures of rectified spirit and 500 grain-measures of ether, and shake the mixture; then add the chloride of ammonium, shake well and frequently during half an hour and set it aside for twelve hours. Counterbalance two small filters; place one within the other in a small funnel and decant the ethereal layer as completely as practicable upon the inner filter. Add 200 grain measures of other to the contents of the bottle and rotate it; again decant the ethereal layer upon

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the filter, and afterwards wash the latter with 100 grain-measures of ether added slowly and in portions. Now let the filter dry in the air, and pour upon it the liquid in the bottle in portions, in such a way as to transfer the greater portion of the crystals to the filter. When the fluid has passed through the filter, wash the bottle and transfer the remaining crystals to the filter, with several small portions of distilled water, using not much more than 200 grain-measures in all, and distributing the portions evenly upon the filter. Allow the filter to drain, and dry it, first by pressing between sheets of bibulous paper, and afterwards at a temperature between 131° and 140° F. (55° and 60° C.), and, finally, at 194° to 212° F. (96° to 100° C.). Weigh the crystals in the inner filter, counterbalancing by the outer filter. The crystals should weigh 10 grains, or not less than 9'5 and not more than 10'5 grains, corresponding to about ten per cent. of morphine in the dry powdered opium.

Off. Prep.—Of Opium:—

Confectio Opii. Confection of Opium. (Compound powder of opium, one hundred grains; syrup, three hundred grains.)

Emplastrum Opii. Opium Plaster. (Opium, in very fine powder, one ounce; resin plaster, nine ounces.)

Enema Opii. Enema of Opium. (Mucilage of starch, two fluid ounces; tincture of opium, thirty minims. Mix.)

Extractum Opii. Extract of Opium. (Opium, in thin slices, one pound; distilled water, six pints. Prepared by macerating the opium, three times, for twenty-four hours each time, in two pints of water, mixing the liquors, straining and reducing by evaporation until the product weighs half a pound.) This extract should contain about 20 per cent. of morphine.

Extractum Opii Liquidum. Liquid Extract of Opium. (Extract of opium, one ounce; distilled water, sixteen fluid ounces; rectified spirit, four fluid ounces.) Should contain one per cent. of morphine.

Linimentum Opii. Liniment of Opium. (Tincture of opium, two fluid ounces; liniment of soap, two fluid ounces.)

Pilula Saponis Composita. Compound Pill of Soap. (Opium, in fine powder, half an ounce; hard soap, two ounces; glycerine, a sufficiency.) One grain of opium is contained in six grains of the pill mass, nearly.

Pilula Plumbi cum Opio. Pill of Lead and Opium. (Acetate of lead, in fine powder, thirty-six grains; opium, in powder, six grains; confection of roses, six grains.)

One grain of opium is contained in eight grains of the pill mass.

Pilula Ipecacuanhæ cum Scilla. Pill of Ipecacuanha with Squiil. (Compound powder of ipecacuanha, three ounces; squill and ammoniacum in powder, of each one ounce; treacle, a sufficiency.)

One part of opium in twenty-three parts of the pill mass, nearly.

Pulvis Crets Aromaticus cum Opio Aromatic Powder of Chalk and Opium. (Aromatic powder of chalk, nine cunces and three quarters; opium, in powder, a quarter of an ounce.)

One part of opium in forty parts of the powder.

Pulvis Ipecacuanha Compositus. Compound Powder of Ipecacuanha. (Ipecacuanha, in powder, half an ounce; opium, in powder, half an ounce; sulphate of potassium, four ounces.)

One part of opening in ten parts of the powder. This preparation is also

known as Dover's poseder.

Pulvis Kino Compositus. Compound Powder of Kino. (Kino, in powder, three ounces and three quarters, opaum, in powder, a quarter of an ounce, cinnamon, is pawder, one ounce.

One part of opium in twenty parts of the powder.

Pulvis Opii Compositus Compound Powder of Opium. (Opium, an ounce and a half; black pepper, two ounces; giuger, five ounces; carnway fruit, an ounces; tragacanth, half an ounce)

One part of opinin in ten parts of the powder.

Suppositoria Plumbi Composita Compound Lead Suppositories. (Acetate of lead, thirty-six grains, opinin, in powsler, twelve grains, all of theobroms, one hundred and thirty-two grains. Divide into twelve suppositories.) Each suppository contains three grains of acetate of lead, and one grain of opinin.

Tinctura Opis. Tineture of Opium. Powdered opium, one ounce and

a half , proof spirit, one just. Prepared by ma eration.

Thirty-three grains of dry opium are contained in one fluid ounce, nearly; or one grain of dry opium is contained in about fourteen and a half minims of the timeture.

Tinetura Camphores Composite. Compound Tracture of Compher. (Opium, in coarse powder, firty grains, bearon acid, forty grains; camphor, thirty grains, oil of onise balf a fluid draches, proof sport, one purt. Prepared by innecession.)

Two grams of opium are contained in one fluid ounce of this timeture.

This preparation is often termed Paregoric Elizir.

Tinctura Opii Ammoniata. Ammoniated Tracture of Opinia. Opinia in coarse powder, one hundred grains, saffron and benzoic acid each, one hundred and eighty grains, oil of anise, one fluid direction, strong solution of ammonia, four fluid cunces: rectified spirit, sixteen fluid cunces.

Five grains of opinin are contained in one fluid ownce.

Trochisci Opia. Opium Lozenges (Extract of opium, seventy two grains, tincture of tolu, half a fluid ounce, reline I angur, stateen ounces; com acada, to powder, two ounces, extract of lapsorice, an ounces; distabled water, a sufficiency. To make 720 lozenges.

Each lozenge contains one-tenth of a grain of extract of opinia, or one-

fiftieth of a grain f morphine.

Unguentum Galle cum Opio. Cintment of Galls and Opium Unitement of galls, one ounce, opium, in powder, thirty two gravits

Therty-two grains of opium are contained in one sauce of the outment.

Vinum Opii. Wine of Openm (Extract of opium, an ounce connemon bark and cloves, in powder, of each seventy five grains, aberry, a pint. Macernto.) It contains nearly twenty-two grains of extract of opium in a fluid ounce. Each fluid drachm contains about half a grain of morphiae.

Optum is also contained in Suppositoria Plumbi Comp.

Of Hydrochlorate of Morphone:-

Liquor Morphines Hydrochloratis. Solution of Hydrochlorate of Morphine. Hydrochlorate of morphine, nine grains; dilute hydrochloric acid, eighteen minima, rectified spirit, half a fluid ounce, distilled water, one fluid ounce and a half.)

This preparation contains one per cent, of hydrochlorate of morphine.

Suppositoria Morphine. Morphine Suppositories. (Hydrochlorate of morphine, six grains, oil of theobroina, one hundred and seventy-four grains, to make twelve suppositories.)

Each suppository centarus half a grain of hydrochlorate of morphine.

Suppositoria Morphine cum Sapone. Morphine Suppositories with Soap. Hydrochlorate of morphine, six grains; glycerine of starch, thirty grains; curd soap, one hundred grains, add enough starch to form a poste, and divide the mass into twelve equal parts.)

Each suppository contains half a grain of hydrochlorate of morphine.

Tincture Chloroformi et Merphine. Tincture of Chloroform and Morphine. (See Chloroform.) A ten minim dose contains chloroform, one minim and a quarter; ether, one-third of a minim; rectified spirit, one minim and a quarter; hydrochlorate of merphine, one-forty-eighth of a grain, diluted by frocyame and, five-eighths of a minim, &c.

Trochisci Morphins. Morphine Lozenges. (Hydrochlorate of morphine, twenty grains: tructure of tola, half a fluid ounce, refined sugar, in powder, twenty four ounces; gum seacia, in powder, one ounce, mucilage of gum aracia, a sufficiency; distilled water, half a fluid ounce. Divide into 720 lozenges.)

Each lozenge contains one thirty-sixth of a grain of hydrochlorate of

mort hine.

Trochisci Morphines et Ipecacuanha. Morphine and Ipecacuanha Lozenges. Hydrochlorate of morphine, twenty grains; ipecacuanha, in the pawder, sixty grains, and the other ingredients, in the same quantities, is for the morphine lozenges.)

Each lozenge contains one thirty-sixth of a grain of hydrochlorate of

morphine, and one-twelfth of a grain of ipecacuanha.

Of Acetate of Morphine :-

liquor Morphine Acetatis. Solution of Acetate of Morphine. Acetate of morphine, nine grains; dilute acetic acid, eighteen minima, reclaied spirit, half a flind ounce, water, one flind ounce and a half.)

About one per cent. of acetate of morphine is contained in this preparation. It may also be prepared by diluting ninety minims of the hypodermic injection of morphine with sufficient of a mixture of one volume of retified spirit, and two volumes of water to form two fluid ounces of the solution.

Injectio Morphine Hypodermica. Hypodermic Injection of Morphine.

A solution of acctute of morphine, containing one grain of the sait in tendermine. Prepared by disselving ninety-two grains of by brochlorate of morphine in two ounces of distilled water with the aid of heat. Ammonia added to precipitate the alkaloid, which is dissolved in an ounce of

distilled water to which acetic acid is added in quantity sufficient to render the solution slightly acid. Enough distilled water is then added to make the solution up to two fluid ounces. Filtered and preserved in a stoppered bottle, excluded from the light, i The product should be perfectly clear and very slightly acid to test paper. A fluid drachm of it rendered slightly alkaline by the addition of solution of aminonia, yields a precipitate of morphine which, after being washed and dried, should weigh 4.25 grains, corresponding to 6 grains of acetate of morphia.

Of Hydrochlorate of Apomorphim:-

Injectio Apomorphine Hypodermica. Hypodermic Injection of Apomorphine Hydrochlorate of apomorphine, two grains camphor water, one bundred minims. Dissolve and filter The solution should be made as required for use.)

The solution contains two per cent. of hydrochlorate of apomorphine.

Of Meconic Acid:

Liquor Morphinæ Bimeconatis. Solution of Bimeconate of Morphine. (Hydrochictate of morphine, nine grains, ineconic acid, an grains) rectified spirit, half a fluid ounce—solution of ammonia and distrilled water, of each a sufficiency. Dissolve the hydrochictate of in riphine is distribed water, as high the solution by warrath, presentate with solution of ammonia; wash the precipitate with distribed wat runtified water in hydrochione as distribled water in higher chlorie as distribled water, and dissolve it by adding the rectated spirit and income acid. The product should be coloraless of nearly so. With potnob it gives a white principate insoluble in excess, with a trie acid it acquires an orange red colour, and with neutral solution of perchlorate of iron, a blood-red colour which is discharged by the addition of strong hydrochloric acid.

This solution courts as about one and a quarter per cent, of himeconate of morphine C, H, NO, CH, O. The solution, as regards meconate of

morphine, is about the same strength as tracture of opium.

Therapentes Inasmuch as the physical action of optimis but the aggregate of the separate actions of its constituent principles, those which are present in largest proportion producing the major part of the effect, it may be well to give a biref summary of what is known concerning the action of the individual principles before going on to speak of that of the embedrug. Numerous discrepancies still exist upon the subject, discrepancies due on the one hand to the difficulty of isolating the principles in a state of chemical, and still more, in a state of "physiological" purity, on the other to differences of idiosyncrasy among the various animals chosen for experiment.

Speaking broadly, the active constituents of opium may be arranged in a series, the two extreme members of which are meccame and thebame, the former exhibiting purely hypnotic, the latter purely convulsant properties. Between these two extremes the various active principles occupy different positions;

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morphine, the most abundant of them, and also the most unportant one from a practical point of view, possessing both convulsant and hypnotic powers; the latter being predominant in the case of the human subject.

tetanic spasme, like strychnine and brucine, which it resembles in its physiological action. Bernard regards it as the most poisonous of the opium alkaloids. Administered to the dog, it causes tetanics, and speedy death from asphyxia; in doses less than fatal, its action is transient, probably because it is rapidly eliminated. It has no hypnotic or anodyne power. Fraser and Crum Brown have shown that the salts of methyl-thebanic resemble curare in causing paralysis by destroying the activity of the end-organs of the motor nerves. (See Strychnine.) Rabuteau, from experiments on man, concludes that, dose for dose, thebanic is less poisonous than morphine. As a tetanising agent, it is inferior to strychnine and brucine.

2. Morphine has both a soporific and a convulsant action. In some animals it appears to produce almost exclusively hypnotic, in others almost exclusively tetanic symptoms. In man, the hypnotic effect usually predominates over the convulsant one to such a degree that the latter is wholly masked. Individuals are met with, however, whose idiosyncrasy is such as to render them peculiarly susceptible to the latter effect of the alkaloid.

Chnical experience has shown that morphine possesses the anodyne and soporatic powers of opium, and gives to the drug not of its valuable properties. At the same time its action is, as a rule, more agreeable, having less tendency to cause headache, nausea, and constipation; it is also much less stimulant in its peration, and does not produce the full diaphoretic effects of opiam. Although only about 10 per cent, of morphine is conuned in good opium, the alkaloid is not more than four times as arong as the crude drug, showing that other principles must conindute appreciably to the effects of the latter substance. Since the subcutaneous method of administration has become general the we of morphine to alleviate pain and spasm has been much catended. It is stated to cause less constitutional disturbance when given hypodermically than by the mouth. Moreover, in wine rare cases it seems to give more effectual and permanent thef when injected at the seat of pain, than when introduced chewhere. The smallness of the dose required, and the rapidity of its operation, are two practical advantages of the hypodermic method.

In other respects, morphine resembles opium in its therapeutic effects, and must be given with the same precautions.

The bimeconate of morphine, given by the mouth or hypodermically, is said to cause less headache and constipation than

other salts of morphine.

The salts of methyl-morphine have been shown to retain the hypnotic power of morphine, while losing all trace of its convulsant action. Moreover, they cause paralysis by acting on the endorgans of the motor nerves.

- 3. Cryptopine, like morphine, exerts both a convulsant and a hypnotic action on the dog. In man, no excitant effect has been noticed. It is a good hypnotic, twice as active as meconine, and a quarter as powerful as morphine. In large doses, it is said to dilate the pupil. (John Harley.) It causes death by apnœa.
- 4. Coderne gives rise to tetanic spasms and sleep when administered to tabbits. Bernard places it next to thebaine as a poison; his alkaloud was probably impure. In man, it has a feeble soporification; one to two grains, given subcutaneously, being required to produce this effect in persons susceptible to it. It quickens the pulse and contracts the pupils. As an anodyne it is useless; the author having repeatedly found five grains of codeine fail to relieve pain (in the case of a patient suffering from a tumour pressing on a nerve) which was always readily subdued by the fourth of a grain of morphine. The hypnotic effect of codeine is wholly destroyed by its conversion into methyl-codeine, which resembles curare in its action on the terminations of the motor nerves.
- that its nurcotic action is superior to that of morphine. Harley finds that it is a pure hypnotic, much feebler than morphine. Given hypodermically, 1 gr. is equivalent to \(\frac{1}{2}\) gr. of morphine. Five grains by the mouth induced only slight drowsiness. Narceine is very insoluble, and irritates the skin at the point of injection, it is climinated by the kidneys, causing dysuria and even anuria, by blocking up the uriniferous tubes. It causes profound sleep in dogs, during which, however, they are aware of painful sensations. It is useless as a medicine.
- 6. Papareruse has been clinically studied by Leidesdorf. The hydrochlorate is soporific and narcotic. It reduces the pulse; relaxes the voluntary muscles; and causes slight looseness of the bowels. Its effects are manifested in about three hours after its administration by the mouth, and continue for 24-48 hours. Dose, § gr. to 1 gr. by the mouth; § gr. to § gr. subcutaneously.

7. Meconine or Opianyl acts on man as a mild hypnotic. Its effects are identical with those of narceine, but slightly more powerful. It does not irritate the skin at the point of injection, or cause dysuria. Given by the mouth it exerts no appreciable effect. From \( \frac{1}{2} \) gr. to 2 gr. may be given subcutaneously. (J. Harley.)

8. Narcotine was at one time supposed to be the narcotic principle of opium, but it is now known not to be so. It probably acts as a tonic and antiperiodic; the author has given it with this end in view in half-drachm doses without the production of any

narcotic symptoms.

9. Apomorphine has none of the characteristic properties of morphine. It is a powerful emetic. A dog was injected with it daily for five weeks, without any tolerance of the drug being established. In small doses it simply caused vomiting, while larger ones (3 gr. and upwards) did not give rise to this effect, but caused symptoms of poisoning, sc., weakness of hind hinds, staggering gait, salivation. It produced no effect on the sensory or motor nerves, on the muscles, or on the blood-pressure. Chloroform narcosis prevented its emetic action. In man, '15 to '3 gr. given by the mouth, cause vomiting, without previous nausea, in ten minutes. The solution subcutaneously administered produces the same effect in doses of from two to eight minims. It depresses the pulse slightly, like ipecacuanha. No irritation of the skin is caused at the point of injection. It is introduced into the Pharmacoperia as a speedy and safe emetic, which can be employed subcutaneously in cases of irritant poisoning or of impending asphyxia from the impaction of foreign bodies in the cesophagus or air passages.

10. Apocodeine resembles apomorphine in its action, but is much weaker. Moreover, it causes local irritation when given by the skin.

11. Meconic Acid has very little physiological action. It has been stated to have narcotic properties, but they are very feeble.

The actions of the other crystolline principles of opium are as yet almost unknown; the resinous matter (containing minute quantities of lanthopine, landanine, &c.) possesses considerable power, and in one case in which it was administered in rather large doses, giddiness and great contraction of the pupils ensued.

Therapeutics of Optum. Opium, when taken internally, in small doses produces at first some excitement of the vascular and nervous systems, shown by increased fulness and rapidity of the pulse, exaltation of the mental functions, and very pleasant sensations; these after a time are followed by a feeling of drowsi-

ness, and at last by sound sleep, often accompanied with perspiration; on awakening, the individual usually feels some nauses. and headache, the tongue is furred, there is loss of appetite, thirst, and a torpid state of the bowels. If pain or spasm be present, these are relieved, while at the same time the influence of the drug in producing sleep is much diminished. The stimulant effect of opium does not last long, usually not more than half an hour, and when the dose is large and the patient unaccustomed to the drug, it is often scarcely noticed, the soporific influence being very speedily produced; certain conditions of the system and the previous long-continued use of the medicine hinder or prevent the soporific effect, but favour the development of the symptoms of excitement; when large doses are taken the sleepiness becomes intense, and there is great difficulty in awakening the patient; in still larger doses poisonous symptoms ensue, the sleep passing into a condition of stupor or coma, with gradually increasing slowness of respiration, feebleness of pulse, cold perspiration, and contracted pupils, followed by death.

The influence of opium upon the different organs and functions

of the body may be thus enumerated :-

On the Digestore Organs; it impairs appetite and the digestive process, causes thirst, diminishes the secretions from the whole mucous membrane, and induces constipation.

On the Brain and Nercous System the action of opium is most powerfully exerted, as is shown in the primary exaltation of the mental faculties and the subsequent sleep and come; the pupils of the eyes become contracted, even to a point, when the patient is powerfully under the influence of the drug; the spinal cord is sometimes affected, and tetanic symptoms may occur.

On the Vascular System; opium acts at first as a stimulant and then as a sedative; both effects are probably induced through the medium of the nervous system; when given in small doses, frequently repeated, the force of the circulation can be kept up for a long time.

On the Cutaneous System; opium causes free perspiration, an effect for which the drug is often prescribed, and which is much increased by combination with specacuanha, comphor, &c.

On the Secreting and Exercting tirgans, with the exception of the skin, the effect of opium is to lessen their activity; the bile is diminished, as seen in the pale-coloured faces; the urine often becomes scanty, and also the saliva and bureal mucus

On the Respiratory System, optum produces a sedative effect.

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diminishing the frequency of the respirations, and hence impairing the uxidation of the blood.

On the Sexual System, opium acts as a stimulant, especially in males, and has been employed in Eastern countries as an aphrodisiac.

Applied to the skin, opium appears to possess some power of allaying pain, and is often added to fomentations. When the cutis is denuded, the opium and morphine salts become absorbed and produce constitutional effects. Applied also to the mucous membrane of the rectum in the form of suppository or enema, not only the local but the general symptoms of the drug are produced. Within the last few years, opium, and more especially the salts of morphine, have been extensively employed in the form of subcutaneous injection. When opium or morphine is applied to the conjunctiva it does not cause contraction of the pupil, although this phenomenon results from its internal administration.

The effects of opium compared with those produced by belladonna will be found discussed under the latter medicine.

Opium is perhaps more extensively used than any other drug, and of such value is it, that it has been called the "gift of God" to man.

It may be employed to allay pain and spasm, occurring in almost any condition of the system, as in the varieties of neuralgia and colic, during the passage of renal or biliary calculi, in tetanus and inflammations of various kinds; in short, pain, from whatever cause arising, is usually advantageously treated by opium.

In Inflammation it is given not only to assuage pain and spasm, but to control diseased action; opium seems to have some power over the capillary circulation, which is advantageously made use of after depletion; perhaps this may be exercised through the medium of the nervous system; it is very commonly given, combined with calomel, in cases of inflammation, where it is valuable not only for the influence it exerts over the disease, but also from its preventing the mercurial salt from running off by the bowels. Opium is given with tartar emetic, in several forms of inflammation. In inflammation of mucous membranes, opium may or may not be useful; when the air passages are affected, it should be cautiously administered; but when the intestinal tube is involved, as in dysentery, its property of checking secretion and allaying irritability is of much value.

In Fevers opium may be sometimes used when nervous symp-

toms, as tremor and watchfulness, occur, attended with deficient power of the heart; it should always be given in small doses, and the effects watched. In intermittent fevers or agues, opium sometimes suffices for the cure, when given before the time of accession of the cold stage; but there are other remedies which possess greater antiperiodic powers, without the narcotic properties of opium.

In diseases of the Nervous System, when attended with increased vascular action, opium is generally injurious; but the value of the drug becomes very evident when there is defective power of the circulation, as in delirium tremens, and allied affections.

In Homorrhages, opium is often useful, especially when there has been much loss of blood, and consequent excitement of the pulse; whether the drug acts as a direct astrongent is doubtful; it is usually combined in such cases with acetate of lead, and gallic acid.

In Mucous Discharges, opium is often of service, especially in diarrhoa; sometimes also in leucorrhoa, &c; but the condition of the system must be the guide to the administration of the drug in these cases; certain forms of ulcers, of a phagedanuc character, or those occurring in very weak subjects, are greatly improved by the influence of this remedy.

In Urmary Diseases, to lessen the amount of urine, if excessive, as in diabetes; and to alkay the irritability of the bladder, occurring in many affections of the urmary organs, opinm is employed with advantage.

In Chest Affections, this drug should be used with caution; it often allays the cough; but when the respiratory function is seriously impaired, increased dyspinea is semetimes produced by it; opinin tends to diminish the expectoration, an effect at times desirable, but often injurious.

Opinin is used in the form of suppository in painful diseases of the rectum and bladder, and chorder; also as an encha in similar cases. It may be applied to the akin in the form of fomentation, over painfully inflamed joints and other parts, and as a bniment or plaster in neuralgic, rheumatic, or other diseases.

Circumstances influencing the operation of Opium.

Age has great influence, children are much more affected than adults; much more than in proportion to the age; and optum

must therefore be given with the greatest care to infants and young subjects.

Certain individuals are peculiarly susceptible of the action of opium, and in some, great excitement and restlessness are pro-

duced, instead of calmness and sleep.

The presence of *Disease* often gives a resisting power to the influence of this drug, especially when great pain is present. On the other hand, opium should be given with very great caution in chronic renal disease, certain forms of cerebral mischief, and in bronchial and acute pulmonary affectious.

the total or habit has perhaps the most marked influence on its action: by gradually increasing the dose, enormous quantities may be taken without any very evident effect being produced; the want of the drug in such cases is, however, most severely felt. The author knew a young man who took 60 grains of Smyrna opium night and morning, and frequently in addition to this, I fluid ounce to 1½ fluid ounce of laudanum during the day. And in 1866 he had a patient, a man about 35 years of age, under his care, who positively asserted that he had taken 72 grains of acetate of morphine in one day, and also that he had swallowed as much as a pint of laudanum: the patient had once been a student of medicine, and no ordinary dose of opium appeared to produce the elightest effect on him.

It must not be forgotten that if the drug is discontinued, and after a time the large dose at once resumed, poisoning may occur.

Dow. Of opium, 1 gr. to 3 gr. or more; of confection of opium, gr. to 20 gr.; of extract of opium, \frac{1}{2} gr to 2 gr. or more; of liquid extract of opium, 10 min. to 40 min. or more; of tincture of opium landanum) 5 min. to 40 min. or more; of ammonisted tincture of optum, 1 tl. drm. to 1 fl. drm.; of wine of opium, 10 min. to 40 min. or note; of aromatic powder of chalk and opium, to gr. to 40 gr.; of ompound soap pill, 3 gr. to 5 gr.; of compound specacuanha powder, 5 gr. to 15 gr.; of compound powder of kino, 5 gr. to 20 st; of compound powder of opium, 2 gr. to 5 gr.; of compound meture of camphor, 15 min. to 1 fl. drm.; of fincture of chloroon and morphine, 5 min. to 10 min.; of pill of lead and minn, 3 gr to 5 gr; of opinin lozenges, one to six; of hydro-Morate or acetate of morphine, 1 gr. to 1 gr.; of solution of acetate of morphine, to min. to 60 min.; of solution of hydrochlerate of morphine, 10 min. to 60 min.; of solution of himeconate of morphine, 5 min. to 40 min.; of morphine lozenges, one to " of morphine and specacuanha lozenges, one

hypodermic injection of morphine (administered subcutaneously).

1 min to 5 min.; of the hypodermic injection of apomorphine (administered subcutaneously), 2 min. to 8 min.; of coderne, i grato 2 gr.

Adulteration. Opium often contains many mechanical impurities, as stones, sand, clay, bullets, &c.; it may also be mixed with vegetable extracts of various kinds, sugar and treacle; it may contain much water, and it may have had much of its active matter extracted by water, and subsequently dried; physical examination will throw much light on the value of the drug, but on account of its very varying quality, processes are employed for ascertaining the amount of morphine contained in it, and this is taken as the index to the commercial value of the drug. The process given above may be resorted to with advantage. Good Smyrn copium should yield to per cent, of morphine; Egyptian opium about 6 or 7 per cent.; East Indian, from 3 to 8 per cent, or more. (See page 200.)

RHEADOS PETALA. RED POPPY PETALS. The fresh petals of Papaver Rhous, the Red or Corn Poppy; indigenous; growing in fields and waste places.

Description. The petals are of a rich scarlet colour when fresh, often nearly black at the base. They have the peculiar heavy adour of opium when fresh, but become scentless on drying.

Prop. & Comp. The petals yield to water red colouring matter, for which they are chiefly prized; this colour is much darkened by alkalies. They contain no trace of morphine, but an alkaloid, Rhandine (C<sub>21</sub>H<sub>21</sub>NO<sub>5</sub>). (See under Opium alkaloids.)

Off. Prep. Syrapus Bhosdos Syrap of Red Poppy. (Fresh red poppy petals, thereen ounces; beiling distilled water, one pant, or a sufficiency, sugar, two pounds and a quarter, rectified spirit, two fluid ounces and a half. Add the red popty petals gradually to the water, heated in a water bath, frequently stirring, then set the view laude, macreato for twelve hours, afterwards press out the input. Strain, add the sugar, and dissolve by means of heat. When nearly cold add the spirit, and as much distilled water as may be necessary to make up for the loss in the process, so that the product shall weigh three pounds ten cunces, and have the specific gravity 1°330.

Therapeutics. The action of red poppy is very slight, but similar to that of opium; the amount of active ingredients is very small, and rather uncertain in quantity. It is chiefly used as a colouring agent.

Dose. Of Syrup of red poppy, from 1 fl. drm. upwards.

# CRUCIFERÆ, OR BRASSICACEÆ.

- SINAPIS ALBÆ SEMINA. White Mustard Seeds. The dried ripe seeds of Brassica Alba (Sinapis Alba), from plants cultivated in Britain.
- **SINAPIS NIGRÆ SEMINA.** Black Mustard Seeds. The dried ripe seeds of Brassica Nigra (Smapis nigra), from plants cultivated in Britain.
- SINAPIS. Mustard. Black Mustard seeds and White Mustard seeds, powdered and mixed.
- OLEUM SINAPIS. Oil of Mustard. The oil distilled with water from the seeds of Black Mustard, after the expression of the fixed oil.

Description. White mustard seeds are about \( \frac{1}{12} \) in. in diameter, and yellow both on the surface and internally; black mustard seeds are scarcely half the size of the former, round, wrinkled, and brownish-black on the surface, yellow within.

Mustard is too well known to need description.

The volatile oil from black mustard is colourless or pale yellow.

Prop. & Comp. When dry, mustard seeds and mustard have little or no odour, but an acrid bitterish only pungent taste, and give off, when moist, a peculiar pungent smell, very irritating to the eyes and nostrils. Both seeds contain a fixed oil, from 25 to 30 per cent. Black mustard contains no rolatile oil ready formed, but a principle named myronic acid, united with potassium, constituting about | per cent., which by the action of an albuminous matter, also contained in the seed, and termed myrosine, breaks up, in the presence of water, at 120 F. (48"88 C.), into the volatric oil of mustard, glucose, and hydropotassic sulphate, with some free sulphur and an insoluble organic substance, derived probably from the myrosine. The volatile oil of mustard is of sp. gr. 1015 to 1020; very pungent and acrid; has the properties and composition of sulphocyanate of Allyl (C, H, CN, S). It dissolves in alcohol and ether, slightly in water. Applied to the skin it produces almost instant vesication. White mustard does not vield the volatile oil, but contains a crystallisable compound, sulpho-sinapisin, which gives rise to an acrid but not volatile principle, containing sulphur. A decoction of mustard when cooled should not be made blue by tincture of lodine, indicating the absence of starch.

Off. Prop. Of the Sceda, Cataplasma Sinapis, Mustard Poultice. (Boiling water, ten finid ounces, imseed meal, powdered mustard, of each two ounces and a half. Mrs the instand with two or three ounces of lukewarm water mix the inseed mea, with six to eight ounces of luting water, add the former to the latter, and stir them together: Too hot water, or alcohol, or vinegar are spt to injure the production of the volatile oil.

Charta Sinapis. Mustard Paper Mustard, in powder, one ounce; solution of gutta percha, two fluid ounces, or a sufficiency. Mix the mustard with the gutta percha solution so as to form a semi-fluid mixture; then pass strips of cartridge paper over its surface, so that one side of the paper shall be thinly coated with it. Dry the sheets by exposure to the air.) Before applying this paper to the skin, it should be dipped for a few seconds into topic water.

Of the Or' Linimentum Sinapis Compositum. Compound Liniment of Mustard. Oil of mustard, a fluid druckin, ethereal extract of mesercon, forty grains; camphor, a hundred and twenty grains, cantor oil, five fluid drackins; rectified spirit, four fluid cances)

Therapeatics. Mustard, both seeds and flour, act as powerful stimulants. Internally, in large doses, mustard causes speedy vomiting (useful in narcotic poisoning); in smaller doses, as a condiment, it assists digestion. The entire seed was formerly used, and now and then caused ill effects, from accumulating in the intestines. Externally, in the form of the mustard cataplasm, it acts as a powerful rubefacient and vesicant, and its application is useful to relieve slight inflammations of serous and mucous surfaces when applied to a neighbouring part; as for example, upon the chest in bronclittis and pleurisy; also to relieve congestion of various organs by drawing blood to the surface, as in head affections; and likewise for the alleviation of neuralgic and other pains and spasms. Mustard is frequently added to local baths, as the foot bath.

The volatile oil Oleum Sinapis of the Pharmacopæia) is a very useful local application; the author has long used it combined with spirits of camphor, in the proportion of ten minims to the fluid ounce, lightly sprinkled on impermeable prime, as an elegant substitute for a mustard plaster, or sometimes combined with the belladonna liminent. The oil may also be ciaployed in the form of the compound liminent of mustard. Mustard Paper may also be used as a convenient substitute for the poultice.

Dose. As an emetic, from one teaspoonful to a tablespoonful of mustard mixed with a little water.

Adulteration. Mustard is extensively mixed with common flour, pepper, chilies, turneric, &c.

ARMORACIÆ RADIX. Horseradish Root. The fresh root of Cochlearia Armoracia. Cultivated in Britain. Common throughout Europe.

Description. A long, tap-shaped cylindrical root, half an inch to an inch in diameter, expanding at the crown into several very small stems; internally white. When cut it has an odour, but probably when uncut it contains no volatile oil.

Prop. & Comp. When scraped, it emits a very pungent odour, and has an acrid taste, depending on a volatile oil (C<sub>3</sub>H<sub>8</sub>,CN,S) identical with oil of mustard; probably the oil is formed as in the black mustard seed.

Off. Prep. Spiritus Armoracise Compositus. Compound Spirit of Horseradish. (Horseradish scraped, dried orange peel, each twenty ounces; bruised nutmeg, half an ounce; proof spirit, a gallon; water, three pints. Mix; let a gallon distil with a moderate heat.)

Therapeutics. The same as mustard; seldom employed in the fresh state except as a condiment. The official preparation is used in atonic dyspepsia; also as a sudorific in chronic rheumatism; and as a diuretic in dropsies. As a syrup it has been slowly swallowed in hoarseness; an infusion is also occasionally prescribed for the same purpose, or the root may be masticated, and the saliva slowly swallowed. The more finely horseradish is scraped, the more pungent it becomes.

Dosc. Of the spirit, 1 fl. drm. to 2 fl. drm.

## POLYGALACEÆ.

SENEGÆ RADIX. Senega Root; the root of Polygala Senega: a small plant growing in the United States of America.

Description. A knotty head with at its upper part the remains of numerous small stems, and tapering below into a more or less twisted, or curved, branched, and usually keeled root, from \(\frac{1}{3}\) to \(\frac{1}{3}\) in. thick. Cortical portion is greyish-yellow, the interior or central portion is woody, tasteless, and inert.

Prop. & Comp. The taste of the bark is at first sweetish, and then acrid to the fauces, and increases the flow of saliva; it contains a glucoside called senegin or polygalic acid, probably identical with Saponin,  $C_{32}H_{54}O_{18}$ , derived from Saponaria officinalis, which breaks up, on being boiled with dilute acids, into sapogenin and glucose.  $(C_{32}H_{54}O_{18} + 2H_2O = C_{14}H_{22}O_2 + 3C_6H_{12}O_6)$  It is an

acrid white powder, causing sneezing when applied to the nostrals; its aqueous solution, when shaken, froths like a scap solution; it is said to cause local amosthesia, by paralysing the sensory nerve ends, when topically applied to the skin. Senega root also contains tannin, pectin, gum, &c. The active part of the root is the cortex.

Off. Prep. Infusum Senege. Infusion of Senega, (Senega, bruned, half an ounce; boiling distilled water, ten fluid ounces.)

Tincture Seneges. Tracture of Senega. (Senega, bruned, two ounces and a half; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Therapeutics. Senega root is a stimulant to the nucous membranes, acting especially on the bronchial tubes; it also acts upon the skin as a stimulating disphoretic; and at times its directic powers are well marked. The uterus appears to be influenced by its administration, and it is therefore termed an emmenagogue. It is used in the treatment of chest affections, as chronic pneumonia and asthenic and chronic forms of bronchitis; sometimes in croup and whooping-cough. Senega has also been found useful in dysmenorrhosa, apparently from its action upon the mucius lining of the uterus. As a diaretic, it is employed chiefly in dropsy depending on kidney disease and accompanied with albuminuria. It is stated that under the influence of senega the pulsations of the heart are rendered less frequent, and that it is useful in heart disease attended with weak and dilated cavities; probably acting in the same way as digitale. Senega is often advantageously combined with carbonate of ammonauta, and with other expectorants and digretics.

Hose. Of the powder, 20 gr. to 60 gr.; of the infusion, 1 ft. oz. to 2 ft oz.; of the tineture, ] ft. drm. to 2 ft. drm.

Adulteration. Ginseng, or root of Panax quinquefolium, also Gillenia, both detected by absence of the line running along the true senega root.

RRAMERIÆ RADIX. Rhatany Root; the dried root of (1)

Peruvian Rhatany, Krameria triandra, or of (2) Savanilla

Rhatany, Krameria Ixina (Krameria tomentosa), growing
in New Granada and Brazil

Description. Perurous Rhatany is in branched or unbranched pieces, varying in length and thickness. The back, which is readily separable, is to it in thick, rough and scaly, except in

the smaller pieces, dark reddish-brown externally, and bright brownish-red on its inner surface. Saranilla Rhatany is less irregular and knotty, and not so long nor so thick as the former. Characterised by dark purplish or violet colour, and by its smooth and thicker bark which adheres firmly to the wood beneath, and usually presents deep transverse cracks.

Prop. & Comp. The bark of both kinds of rhatany has no marked odour, but a sweetish astringent taste, tinging the saliva very red. It contains krameric acid, of which little is known, about 40 per cent. of tannin, and a red astringent matter, both of which are soluble in water and alcohol.

Off. Prep. Extractum Kramerise. Extract of Rhatany. (Rhatany, in coarse powder, one pound; distilled water, a sufficiency. Prepared by maceration, percolation, and subsequent evaporation.)

Infusum Kramerise. Infusion of Rhatany. (Rhatany, half an ounce; boiling distilled water, ten fluid ounces.)

Tinctura Kramerise. Tincture of Rhatany. (Rhatany, bruised, two ounces and a half; proof spirit, one pint. Prepared by maceration and percolation.)

Krameria is also contained in pulvis catechu compositus.

Therapeutics. A powerful astringent; it may be employed whenever tannin is indicated; it is useful in chronic forms of diarrhea and dysentery, and may be given in the various forms of hamorrhage. The powder has had much repute as a dentifrice when the gums are bleeding or spongy. It may also be used as a sargle or injection in relaxed sore throat, leucorrhea, and prolapsus ani, in the form of the infusion or diluted tincture.

Dose. Of the powder, 20 gr. to 60 gr.: of the extract, 5 gr. to 20 gr.; of the infusion, 1 fl. oz. to 2 fl. oz.; of the tincture, \frac{1}{2} fl. drm. to 2 fl. drm.

### LINACEÆ.

LINI SEMINA. The dried ripe seeds of Linum usitatissimum, common Linseed or flax; an indigenous plant.

LINI FARINA. Linseed Meal.

## OLRUM LINI. Linseed Oil.

Description. The seed is small, oval, oblong, and flattened, pointed at one end; dark brown and shining on the surface, and white within. The flour or linseed meal, consists of the seeds

ground and deprived of their oil by expression, and the cake reduced to powder. The oil is of a light yellow colour, similar in

appearance to most other vegetable oils.

Prop. & Comp. The seeds contain a fixed oil, about 20 per cent., and muchage, together with the ordinary constituents of seeds: the oil is found in the kernel; the muchage in the envelope or testa of the seed. After the expression of the oil, the mare which remains is called linseed or oil-cake; and when powdered, linseed meal. The fixed oil, sp. gr. 0.93, rapidly absorbs oxygen from the air and forms a varnish, hence it is called a drying oil, it contains paluntin (perhaps stearin) with a glyceride of knoleic acid (C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>), the latter in much greater quantity.

Off. Prep. Of the Weal Cataplasma Lini. Lenseed Poultice. Boiling water, ten fluid conces; linseed meal, four ounces. Mrx the linseed meal with the water gradually, constantly stirring.)

Also contained in the poultices of charcoal, conium, mustard and

chlorine (cataplasma sodo chlorinate .

Of the Seed. Infusum Lini. Infusion of Linseed. (Linseed, one hundred and fifty grains, dried liquorice root, in powder, fifty grains; boiling distilled water, ten fluid ounces.) The seeds are used without being croshed, as the mucilage is contained in the covering.

Therapeutics. Internally, when given in the form of the infusion, linseed is demulcent, from the mucilage and the little oil contained in it, and has been employed in catarrhal and urmary affections; also in diarrhap and dysentery. Externally, in the form of the poultice, linseed is used to inflamed and suppurating parts. The oil is a useful emollient to burns or scalds, either alone, or mixed with line water, Carron-oil is made with it in place of olive oil, as in the Liminentum Calculof the Pharmacopena.

Dose. The infusion may be taken ad libitum.

#### MALVACEÆ.

GOSSYPIUM. Cotton Wool. A filamentous substance attached to the seeds of Gossypium Barbadense and other species of this genus, from which fatty matter and all foreign impurities have been removed

Description. Cotton consists of fine filaments or tubular hairs, becoming flattened by drying, which were attached to the seed-cost; the tubes have but few joints when examined by the microscope; cotton can be distinguished from I men by the fibres of the latter having tapering ends, and being aggregated in bundles. It should be readily wetted by water, to which it should give

neither an acid nor an alkaline reaction. In composition it resembles cellulose ( $C_{12}H_{20}O_{10}$ ). It is used for the preparation of pyroxylin, gun cotton.

Use. Corron Wool is used as an application to burns and scalds, diminishing the inflammation, and aiding recovery probably by protecting the surface: it is occasionally used in erysipelas. Cotton is also usefully employed to surround joints inflamed with gout; it should then be completely covered with oilskin or gutta percha tissue, so as to keep the affected parts in a kind of vapour bath.

## PYROXYLIN. Gun Cotton.

Prep. By immersing an ounce of cotton in five fluid ounces of sulphuric, and the same amount of nitric acid, for three minutes, and afterwards well washing, and drying in a water bath.

**Prop.** & Comp. It is readily soluble in a mixture of ether and rectified spirit, and leaves no residue when exploded by heat. It resembles cellulose in composition, with a certain number of equivalents of hydrogen replaced by peroxide of nitrogen  $C_{15}H_{14}(NO_2)_{\circ}O_{10}$ . It is used in the Pharmacopæia for the preparation of Collodion.

# COLLODIUM. Collodion.

Prep. Pyroxylin, one ounce; ether, thirty-six fluid ounces; rectified spirit, twelve fluid ounces. Dissolve the pyroxylin in the ether, mixed previously with the rectified spirit.

Prop. A colourless highly inflammable liquid with ethereal odour, which dries rapidly upon exposure to the air, and leaves a thin transparent film, insoluble in water and rectified spirit.

# COLLODIUM FLEXILE. Flexible Collodion.

Prep. Collodion, twelve fluid ounces; Canada balsam, half an ounce; castor-oil, a quarter of an ounce. Mix and keep in a well-corked bottle.

Use. Collodion, when applied to the skin, leaves on the evaporation of the ether, a thin transparent layer, and may be used to cut and inflamed surfaces, in skin diseases, as small-pox, and chapped nipples; to arrest hæmorrhage from leech bites, &c.; in some of these cases it acts by forming a protecting surface; in others, from the contraction of the film constricting the vessels of the injured part. For surgical purposes the flexible collodion is the more useful, as it does not crack.

## COLLODIUM VESICANS. Blistering Collodion.

Prep. Blistering liquid (liquor episposticus, twenty fluid ounces; pyroxylin, one ounce. Shaken together until the latter is dissolved.

Use. This preparation has two special advantages over most other blistering agents, it evaporates rapidly, and its action is limited to the part to which it is applied.

## AURANTIACEÆ.

AURANTII FRUCTUS. The ripe fruit of Citrus Vulgari-(Citrus Bigaradia,, the Seville or bitter orange tree; growing in southern Europe, Spain, &c.

AURANTII CORTEX. Bitter Orange Peel. The external rand of the bitter orange, dried.

AQUA AURANTII FLORIS. Orange Flower Water. Water distilled from the flower of Citrus Vulgaris (Citrus Rigaradia), and Citrus Aurantium, the sweet orange tree, prepared mostly in France.

Description. The cortex or rind is well known; it has an aromatic bitter taste and fragrant odour; the interior white portion should be removed. Aqua Floris Aurantii has the grateful odour of the orange blossoms.

Prop. d: Comp. The cortex or rind contains a robatile oil, tommeric with oil of turpentine (C<sub>10</sub>H<sub>16</sub>), a bitter extractive (hesperidin), and a little gallic acid. Aqua Floris Aurantia contains a little volatile oil (oil of Neroli), differing from that contained in the cortex. The water should be colourless, or with a slight greenish-yellow tint, and with a fragrant odour. It should not be coloured by sulphuretted hydrogen.

Off. Prep. Of the Perl =

Infusum Aurantii, Infusion of Orange Peel. Bitter orange poel, half an ounce, boiling distilled water, ten fluid cunces,

Infusum Aurantii Compositum. Compound Infusion of Orange Ped (Bitter orange peel, a quarter of an ounce, fresh lemon peel, lifty-our grains cloves, twenty eight grains, builing water, ten fluid ounces,

Syrupus Aurantii. Syrup of Orange Perl. (Tin ture of orange post, one fluid onnce; syrup, seven fluid ounces,

Tincture Aurantil. Tincture of Orange Peel. (Bitter orange poel,

cut small and bruised, two ounces; proof spirit, one pint. Prepared by maceration and percolation.)

Tinctura Aurantii Recentis. Tincture of Fresh Orange Peel. (Fresh peel of the bitter orange, six ounces; rectified spirit, one pint. Prepared by maceration and expression.) The flavour of this tincture is stronger and more agreeable than that of the tincture prepared with the dried rind.

Vinum Aurantii. See p. 156.

Of the Orange Flower Water:-

Syrupus Aurantii Floris. Syrup of Orange Flower Water. (Orange flower water, eight fluid ounces; refined sugar, three pounds; distilled water, sixteen fluid ounces, or a sufficiency to make the product four pounds and a half. The sp. gr. should be 1.33.)

Orange peel is contained in compound infusion and compound tincture of gentian, in compound spirit of horseradish, and in the compound

tincture of cinchona.

Therapeutics. The rind is an aromatic bitter stomachic, a pleasant adjunct to other bitters in the treatment of dyspepsia; it covers, to some extent, the taste of quinine. Aqua Aurantii Floris, and Syrupus Aurantii Floris, are only used as vehicles, and to give flavour to other medicines. Orange wine is used in making the wine of citrate of iron, and quinine wine.

Dose. Of infusion of orange peel, I fl. oz. to 2 fl. oz.; of compound infusion of orange peel, I fl. oz. to 2 fl. oz.; of the tinctures of orange peel, I fl. drm. to 2 fl. drm.; of syrup of orange peel, I fl. drm. to 2 fl. drm.; of orange flower water, I fl. oz. to 2 fl. oz.; of syrup of orange flower water, I fl. drm. to 2 fl. drm.

Adulteration. Orange flower water may contain lead, derived from the vessels in which it is imported; this can be detected by passing sulphuretted hydrogen through it; when free from metallic impurity it is not discoloured.

- LIMONIS CORTEX. Lemon Peel. The fresh outer part of the rind of the fruit of Citrus Limonum, the Lemon tree. Lemons are imported from Southern Europe.
- OLEUM LIMONIS. Oil of Lemons. The oil expressed or distilled from the fresh lemon peel; imported chiefly from Sicily.
- LIMONIS SUCCUS. Lemon Juice. The expressed juice of the ripe fruit of Citrus Limonum.

Description. The rind, familiar to all, should have the interior white portion removed; it occurs in thin slices of a yellow colour

dotted with numerous vesicles of oil, with a fragrant odour and aromatic, slightly bitter, taste.

The volatile oil is obtained by mechanical means from the fresh peel, sometimes by distillation; it is of a pale yellow colour, with the odour and taste of the peel; the oil obtained by distillation is purer, but less pleasant in flavour.

The juice, made by pressing the fruit and straining, forms a slightly turbid, almost colourless mucilaginous acid liquid, possessing a sharp acid taste and agreeable odour.

Prop. d: Comp. The rind contains the volatile oil, a bitter extractive, and a little gallic acid; also a principle, Hesperiden, which crystallises in fine white needles.

The volatile oil, Limanus Oleum, sp. gr. o 85, consists of two isomeric oils (as is the case with most volatile oils). Composition,  $(C_{10}\mathbf{H}_{10})$ .

The juice, Limonia Succus, sp. gr. 1035 to 1045 contains editioned (H<sub>3</sub>C<sub>6</sub>H<sub>5</sub>O<sub>11</sub>H<sub>2</sub>O), described under acids, in the inorganic part of the book, and mucilage, with small quantities of malic acid, acid salts, especially those of potassium, and augur. Each ounce of lemon juice contains about thirty-six to forty-aix grains of citric acid.

Off. Prop. Of the Peel. Syrupus Limonis. Syrup of Lemons (Fresh lemon peel, two ounces, lemon juice, strained, twenty fluid ounces; augar, two pounds and a quarter.) The product should weigh three pounds and a half, and should have apply 1-34.

Tinetura Limonis Tincture of Lemon Peel. (Fresh lemon peel, aliced thus, two concess and a half; proof spirit, one pint. Prepared by maceration and percolation.)

Lemon peel is contained in compound infusion of orange peel, and

compound infusion of gentian.

Or of femens is contained in aromatic spirits of aminonia. Lemon junce is contained in syrup of lamons.

Therapeutics. The peel is an aromatic stomachie; the volatile oil a stimulant and carminative when given internally, and stimulant and rubefacient externally applied; the juice is refrigerant, resembling a solution of citric acid, and may be used for making effervescing draughts, in lieu of that acid. It possesses some powers besides, which render it antiscarbitic, whereas extracacid is not, the nather attributes this power to the potassium salts contained in it. Letoon juice has been proposed as a remedy in rheumatism, but as yet there is no good chineal evidence proving its value in this disease. Many patients with scute rheumatism

recover pretty rapidly when taking lemon juice, but many get well equally soon when taking coloured water.

Dose. Of the syrup, 1 fl. drm. to 2 fl. drm. or more; of the tincture, 1 fl. drm. to 2 fl. drm.; of the oil, 1 min. to 4 min.; of the juice, 1 fl. drm. to 4 fl. drm. or more.

Adulteration. Oil of lemons is liable to admixture with oil of turpentine, difficult to detect except when in large quantities.

Lemon juice is frequently mixed with lime juice, which has the same properties; and that used in the navy has a tenth part of brandy added to it to prevent decomposition. A mixture of sugar and water, acidulated with sulphuric acid, has been substituted for lemon juice.

BELÆ FRUCTUS. Bael Fruit. The half ripe fruit, dried, of Ægle Marmelos. From Malabar and Coromandel.

Description. A round fruit about the size of a large orange, with a hard rind of a woody consistence. It is usually met with in more or less twisted dried slices or fragments, consisting of the rind, with some adherent dried pulp and seeds; the rind is about a line and a half thick, externally covered with a smooth greyish epidermis, and internally brownish orange or red. The moistened pulp is mucilaginous.

Prop. & Comp. It has no odour, and its taste is simply mucilaginous and very slightly acid. The chemical composition of bael has not been accurately determined; it contains some astringent principle, probably more or less allied to tannic acid.

Off. Prep. Extractum Belse Liquidum. Liquid Extract of Bael. (Made by exhausting one pound of bael by repeated macerations in twelve pints of water, evaporating the solution to fourteen fluid ounces, and then adding three fluid ounces of rectified spirit.)

Each fluid ounce of the extract represents about one ounce of bael.

Therapeutics. Indian bael has obtained much reputation in India in the treatment of diarrhoa and dysentery. From the author's experience of its powers in chronic diarrhoa, he is not disposed to consider it superior to some other vegetable astringents. The fruit, when ripe, yields a pulp which can be made into a jelly, and acts as a mild aperient.

Dose. Of the liquid extract of bael, 1 fl. drm. to 2 fl. drm.

### DALAMERITORY

### OLEUM THEOBROMATIS. Oil of Theobroma.

Prep. A concrete oil obtained by expression and heat from the ground seeds of Theobroma Cacao; a tree growing in the West Indies and South America.

Synonym. Cacao Butter.

Description. The oil has the consistency of tallow, is of a yellowish colour, and odour like chocolate, with a bland and agreeable taste; it breaks with a clean fracture, presenting no appearance of foreign matter; does not become rancial from exposure to the air.

Prop. & Comp. Oil of theobroma melts at between 86' and 95' F. (30° and 35° C.); it is insoluble in water, soluble in alcohol, ether, and oil of turpentine. It is composed chiefly of steams, with a little clein, and forms about fifty-two per cent, of good shelled cacao beans.

Use. Caeno butter is introduced into the Pharmacopæia on account of its physical properties, and is used in the formation of most of the suppositories.

#### SAPINDACEÆ.

GUARANA. Guarana. A dried paste prepared from the powdered seeds of Paullinia Sorbilis, from Brazil. (Not official.) Known also as Brazilian cocon.

Description. The dried seeds, after being slightly roasted, are powdered, and made into a stiff paste with water. With this paste a certain proportion of the whole and broken seeds is mingled; the mass is then moulded into cylindrical rolls, not unlike sausages; colour dark reddish-brown; fracture uneven, showing fragments of seeds, with a black outer covering. An infusion of this product is drunk like coffee or chocolate in South America.

Prop & Comp. Guarana has a slight odour, somewhat like choose late, a bitter and astringent taste, it is partly soluble in water and in alcohol. It owes its thempeutic value to the guarantur in caffered, of which it contains a larger proportion (5 per cent ) than either ten or coffee. (See Them.) Tannic acid, starch, and anim, are also present.

Therapeutics. It has been recommended by Dr. Wilks and others as a remedy for migraine or sick headache. It probably acts in much the same way as strong tea. One or two doses will frequently ward off a threatened attack in persons liable to recurrent paroxysms of the disorder; but its action is somewhat uncertain. It has also been employed against diarrhoea and dysentery, on account of its astringent properties.

Dose. Of guarana 15 to 30 gr., or more, in powder or infusion, taken when the attack is expected, and repeated, if necessary, in two hours. An extract may be made by exhausting the powder with alcohol and evaporating; the dose of the extract is the same as that of the powder.

## ERYTHROXYLACEÆ.

COCA. Coca. The dried leaves of Erythroxylon Coca, native of South America.

COCAINÆ HYDROCHLORAS. Hydrochlorate of Cocaine. C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>,HCl. The hydrochlorate of an alkaloid obtained from the leaves of Erythroxylon Coca.

Description. The leaves are shortly stalked, oval or lanceolate, entire, usually blunt and emarginate, 1—2 inches in length; midrib prominent, with a curved line on each side of it extending from base to apex. Green above, somewhat paler beneath. The leaves in commercial specimens are often broken and yellowish-brown. The dried leaves are mixed with lime and chewed by the natives of Peru.

**Prop.** & Comp. The leaves have a faint tea-like odour, especially when bruised; taste somewhat bitter and aromatic. They contain an alkaloid, cocaine ( $C_{17}H_{21}NO_4$ ) in combination with a variety of tannic acid.

The Hydrochlorate of Cocaine may be obtained from an acidulated alcoholic extract by rendering it alkaline with carbonate of sodium, and agitating it with ether, then separating and evaporating the ethereal liquid, purifying the product by repeating the treatment with acidulated water, carbonate of sodium and ether; decolorising; neutralising with hydrochloric acid and recrystallising. Thus obtained the hydrochlorate of cocaine is in almost colourless acicular crystals or crystalline powder, readily soluble in water, alcohol and ether. Its solution in water has a bitter taste, and gives a yellow precipitate with chloride of gold; and a

white precipitate with carbonate of ammonium, soluble in excess of the reagent. Heated with strong hydrochloric acid it is resolved into a new alkaloid, ecgonine, together with benzoic acid and methyl alcohol. In cold concentrated acids hydrochlorate of cocaine dissolves without colour, but it chars with hot sulphuric acid. The solution yields little or no cloudiness with chloride of barium or oxalate of ammonium.

Off. Prep. Extractum Coca Liquidum. Liquid Extract of Coca. (Coca, in fine powder, twenty ounces, proof spirit, a sufficiency to make up the volume to one pint, after maceration, percolation and evaporation to a soft consistence.)

Lamella Cocains. Piece of Cocaine. (Discs of gelatine, with some glycerine, each weighing about one-fiftieth grain, and containing one two-hundredth of a grain of hydrochlorate of cocaine.)

Therapeutics. The leaves when thewed, are said to exert a powerfully restorative, stimulant, and perhaps narcotic effect. The South American Indians can endure fatigue for days together without food, if furnished with coca. The alkaloid, cocaine, is said to raise the temperature, quicken the pulse, and tender the respiration more frequent. The blood pressure first rises and then falls, when cocaine is being administered internally.

Recently the salts of cocaine have been employed for their powerful local anaesthetic properties. A solution of the hydrochlorate produces on the tongue a tingling sensation followed by numbness. In the eye it causes rapid complete insensibility of the conjunction, followed by dilatation of the pupil and loss of accommodation. Its effects appear to be due to stimulation of the peripheral ends of the sympathetic nerves. Similar local aniesthesia may be produced by the application of strong solutions (20 per cent.) to mucous surfaces, or by the subcutancous injection of a 4 per cent, solution, hence the drug is most valuable in allaying pain during the performance of ophthalmic and minor operations. The lamellar are intended to be placed on the conjunctive.

Cora is now often given in the form of wine, and in old people this preparation gives increased powers to the nervous system.

Dose Of coea, \frac{1}{2} drm. to 2 drm.; of the Liquid extract, \frac{1}{2} fl. drm. to 2 fl. drm.; of the hydrochlorate, \frac{1}{2} gr. to 1 gr.

#### CAMELLIACE E.

THEA. Tea. The dried leaves of Camellia Thea. Cultivated in China, Assam, &c., Not official)

Description. The appearance of tea-leaves is well known. The

black and green varieties were at one time believed to be derived from distinct species; it appears, however that the differences between them are due solely to the mode of preparation. Green tea is made by rapidly drying the leaves, while the black teas consist of leaves which have undergone a process of fermentation.

Prop. & Comp. Tea-leaves contain an alkaloid, theine or caffeine, together with tannin and a rolatile oil. Tea contains from one to four per cent. of the alkaloid.

Therapeutics. The effects of tea and coffee on the human subject are not quite the same; the differences between them indicate that their action is not due exclusively to the caffeine which they contain. Their dietetic value used to be ascribed to their power of checking tissue-metamorphosis and so reducing the amount of nitrogenous nutriment required by the organism. The truth of this explanation is doubtful.

Tea and its active principle have been employed medicinally in the treatment of migraine and some intermittent affections; as stimulants in opium coma and the adynamic fevers; in asthma, whooping-cough, and other spasmodic disorders. Green tea is more powerful in its effect on the nervous system than the black varieties; it may cause vertigo, great restlessness, and muscular trembling. (See Caffeine.)

**CAFFEINA.** Caffeine. C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>,H<sub>2</sub>O. An alkaloid usually obtained from the dried leaves of Camellia Thea, or the dried seeds of Coffea Arabica. (Nat. Ord. Cinchonaceæ.)

Synonyms. Caffeina, Theina, Guaranina.

Prep. From aqueous infusions of the above by evaporation after the removal of astringent and colouring matters.

Prop. & Comp. When pure, caffeine forms beautiful silky prisms, colourless, inodorous; soluble in eighty parts of cold water, giving a faintly bitter and neutral solution; more soluble in boiling water, rectified spirit, and ether. Entirely volatilised by heat. On being evaporated to dryness after being treated with a crystal of chlorate of potassium and a few drops of hydrochloric acid, a reddish residue remains, and is changed to purple by the addition of ammonia. Caffeine is precipitated from aqueous solutions by tannic acid. This alkaloid is also present in guarana (q.r.), and in maté or Paraguay tea (the leaves of Ilex Paraguay-ensis). It is allied to theobromine, the active principle of Theobroma Cacao.

Off. Prep. Caffeing Citras. Citrate of Caffeine. (Caffeine, one names, citric acid, one ounce; distilled water, two ounces. The enficine is dissolved in a solution of citric acid, and the mixture evaporated and reduced to a fine powder.) This is a weak compound of caffeine and citric acid, readily separating into its constituents  $C_a H_a N_a O_a$ ,  $H_a C_a H_a O_b$ . It has a faintly bitter acid taste and an acid reaction. Soluble in a mixture of two parts of chi-referm and one of rectified spirit. It is becomposed into citric acid and caffeine on the addition of water, the caffeine first precipitating, and then redissolving on the addition of more water. An aigueous solution gives the tests for caffeine mentioned above, and also the tests for citric acid.

Therapeutus. The experiments of Bennett and McKendrick on animals have led them to conclude that caffeine, cocaine, and theobramme are identical in most of their physiological actions. In small doses they give use to cerebral excitement and partial loss of sensibility. After large ones, the loss of sensibility is complete; tetanic convulsions and death ensue. The sensory nerves and the sensory portion of the spinal cord appear to be paralysed without any interference with the functions of the anterior columns and motor nerves; idio-muscular contractility is unaffected. The cardiac and respiratory movements are first accelerated, then retarded.

Casterne, and the citrate, cause abundant digresis in cases of cardial dropsy, either when given hypodermically or by the mouth. This action is said to be exerted when digitalis and other digreties have failed, and to result mainly from the influence of the drug upon the circulation; it increases the heart's action, probably through the intrinsic cardial gaugha; and it also affects the arterial system, increasing the blood pressure. As a digretic it has failed in dropsical effusions dependent on chronic Bright's disease. It has also the disadvantage of losing its efficiety with custom. It has also been employed in various forms of headache, tie douboureux, he micrania, and neuralgia.

From its tendency to produce nausea and vomiting, it should be used in repeated small doses. It possesses no cumulative action.

Dose. Of calleine 1 gr. to 5 gr.; of the citrate 2 gr. to 10 gr

#### GUTTIFER.E.

CANBOGIA, Gamboge. The gum resin obtained from Garcinia Hanburn (Garcinia Morella, var. pedicellata). Imported from Suam. The Ceylon variety, which is not official, in derived from Hebradendron gambogioides. Description. The Siam gamboge occurs in pipes or cylinders, streaked externally, from the impression of the bamboo reeds in which the juice is collected; the pipes are from  $\frac{1}{2}$  in. to  $1\frac{1}{2}$  inch or more in diameter. Gamboge is hard, brittle, breaking with a vitreous fracture, of a bright yellow colour; inferior varieties, in fragments and masses, also come from Siam; and a coarse kind is made in Ceylon.

Prop & Comp. No odour, taste slight at first, afterwards acrid; easily powdered. It consists of about 70 per cent. of a resin, which has marked acid properties, gambogic acid (C<sub>30</sub>H<sub>35</sub>O?) together with about 25 per cent. of a soluble gum. The resin is soluble in alcohol and ether, and precipitated from these solutions by water; rubbed with water, the gum dissolves, forming a yellow emulsion with the suspended resin.

Off. Prep. Pilula Cambogise Composita. Compound Gamboge Pill. (Gamboge, one ounce; Barbadoes aloes, one ounce; compound powder of cinnamon, one ounce; hard soap, in powder, two ounces; syrup, a sufficiency.)

Therapeutics. Gamboge acts as a drastic and hydragogue purgative, often causing vomiting and griping; it sometimes promotes the action of the kidneys. It is seldom given alone, but combined with cream of tartar, calomel, or some vegetable purgative. It may be used in dropsies as a hydragogue purgative combined with cream of tartar, a combination which causes copious watery evacuations; or with calomel as a derivative in some forms of cerebral disease. It may also be used as an anthelmintic. In all cases some aromatic, as ginger or an aromatic oil, should be added. In large doses, gamboge acts as a powerful irritant to the alimentary canal, at times causing inflammation and death. As a purgative it may be placed between scammony and croton oil or elaterium.

Dose. Of the powder, 1 gr. to 4 gr.; of the compound pill, 5 gr. to 10 gr.

Adulteration. An emulsion made with boiling water does not become green on the addition of iodine, showing the absence of starch, with which it is sometimes adulterated.

# CANELLACEÆ.

CANKLLÆ CORTEX. Canella Alba Bark. The bark of Canella alba, or Laurel-leaved Canella deprived of its corky layer and dried; growing in the West Indies.

Description. The bark occurs in large quills or flattened pieces about an inch or so in diameter, and of varying length; externally, of a pale orange-brown or buff colour; internally, white or yellowish white; it breaks with a starchy fracture.

Prop. d Comp. Odour spicy; taste warm and bitter. It contains a resin, a little volatile oil, and bitter extractive, besides starch and manuale sugar; neither tannic not galla acid is present.

Prep. Used in Vinum Rhei. A mixture of equal parts of powdered cancila back and aloes was formerly known by the name of Hiera Picra.

Therapsuties. An aromatic bitter stomachic and tome; it may be given in cases of atonic dyspepsia. It is now seldom used except in combination, as in thubarb wine. It has been employed in chronic forms of gout, rheumatism, and secondary syphilis, in the same way as mezereon, sassafras, and other like drugs.

Dose. Of the powder, 15 gr. to 30 gr.

#### VITACEÆ.

UVE. Raisins. The tipe fruit of Vitis vinifera, or the Grape Vine, dried in the sun or with artificial heat—probably a native of Persia, cultivated extensively in different parts of Europe. Imported from Spain.

Prop. & Comp. Raisins contain a considerable amount of grope sugar and acid tartrate of potassium; it is from the grape that tartane acid is derived, being obtained from argol, the deposit on the sides of wine-casks.

Off Prep. Rassus are contained in tinct cardanions comp., and tinct, scone,

Therapeutics. Slightly refrigerant, but never employed in medicine for any therapeutic property they possess. Used only to sweeten preparations.

VINUM XERICUM. Sherry Sherry is described under the head of Alcoholic preparations. (See p. 155.)

## ZYGOPHYLLACEÆ.

GUAIACI LIGNUM. Guaiacum Wood. Lignum Vitæ. The heart wood of Guaiacum Officinale, the Official Guaiacum Tree; or of Guaiacum Sanctum, natives of St. Domingo and Jamaica; the wood, as imported, should be deprived of its sapwood, and the heart-wood reduced to the form of chips, shavings, or raspings by a turning lathe.

GUAIACI RESINA. Guaiacum Resin. A resin obtained from the stem of Guaiacum Officinale, or of Guaiacum Sanctum, by natural exudation, or by exudation from incisions, or by heat.

Description. Guaiacum wood is met with in large logs, and known by the name of Lignum vitæ, generally denuded of bark; consisting of the duramen or heart-wood, of a dark greenishbrown colour, and the alburnum of a yellow tint; it is very hard, tough, and heavy; sp. gr. 1'33; the heart-wood contains a large amount of the guaiacum resin, which is dark brown, transparent in very thin layers, brittle, of aromatic odour, and leaves, when tasted, a peculiar burning sensation in the throat; the tears are oval, of varying size, and often covered with a greenish powder on the surface. The resin is usually procured by boring a longitudinal hole in the log, and putting one end of it into the fire; the resin melts and exudes at the other end, where it is collected. That obtained by natural exudation is in the form of tears of varying size. The wood is commonly sold in chips or raspings for medicinal purposes; these when boiled in salt water yield the resin, which rises to the surface.

Prop. & Comp. The chips, when touched with nitric acid, assume a temporary bluish-green colour; and if moderately heated in a solution of perchloride of mercury, a bluish-green colour is also produced. The most important constituent of the wood is the above-described resin, which has a sp. gr. 1.25, is insoluble in water, or yields to that fluid only some extractive matter mixed with it; a solution in rectified spirit strikes a clear blue colour when applied to the inner surface of a paring of raw potato, due to the action of guaiacic acid on the gluten; soluble in alcohol and ether, also in alkaline solutions; precipitated from alcohol by water, and from alkalies by acids; acted on by nitric acid and chlorine, when the colour is first changed to green, then blue, at last brown. The resin contains guaiaretic acid, which

is crystalline  $(C_{20}H_{20}O_a)$ , about 10 per cent.; guaraconic acid  $(C_{10}H_{22}O_b)$ , about 70 per cent.; with other vegetable matter.

Off. Prep .-- Of the Resin.

Mistura Guaisci Guniacum Mixture. (Powdered guaincum resin, half an ounce; sugar, half an ounce; gum acacia powdered, a quarter of an ounce, cinnamon water, one pant.)

Tinctura Guaiaci Ammoniata. Ammoniated Tincture of Guaiacum. (Guaiacum resin, in fine powder, four ounces, aromatic spirit of ammonia, one pint.)

trasmer in resin also enters into the composition of pulals hydrargyri

subchlorid, composita.

Grand im wood forms an ingredient of decoctum sarsic composition. The author for the last eighteen years has used a preparation of Guntaeum and Lithoun (Guntate of Lithium), in the form of pulls, especially in chronic gonty cases, it may be taken for months. Duce, 5 gr

Therapeutics. Guaiacum resin, when taken internally, often causes heat in the throat, irritation of the intestinal canal, and, in large doses, purging. When absorbed it acts as a stimulant, disphoretic and alterative, and is by some considered to be an emmenagogue. It is employed in chronic forms of rheumatism, especially that variety called cold rheumatism, in which the symptoms are relieved by warmth; also in chronic gout, periosteal affections connected with a syphilitic taint, and many other affections, as skin diseases, and dysmenorrhea.

Dose. Of guaracum resm, 10 gr to 30 gr; of the mixture, \frac{1}{2} fl. oz to 2 fl. oz.; of the autmomated functure, \frac{1}{2} fl. drm, to 1 fl. drm

Adulteration. Other resins, as that from conferous trees, detected by their tereburthmate odour, and solubility in oil of turpentine. A simple tracture of guinacum, when thrown into water, becomes milky, from the precipitation of the resure if a solution of potash is now carefully added, it is cleared, and remains so after excess of the alkali, provided guanacum only be present, but not it other resins are contained in the tincture. The presence of guanacum resin can be shown by the potato test given above.

#### RUTACEÆ.

RUTA. Ruc. The leaf of Ruta graveolens, or Common Ruc; a plant growing throughout Europe. (Not official, but giving the following official oil.)

OLEUM RUTÆ. Oil of Rue. Distilled from the fresh herb of Ruta graveolens or common rue.

Description. The leaves are supra-decompound, the leaflets

oblong and ovate, glaucous green, fleshy, and dotted. The oil is of a pale yellow colour. When recent, sp. gr. about 0.837.

Prop. & Comp. The leaves owe their properties chiefly to the volatile oil, which has a strong, disagreeable odour, and acrid taste, and becomes brown by keeping. The composition of this oil appears to be complex; it is stated to consist chiefly of euodic aldehyde (C<sub>11</sub>H<sub>21</sub>O,H), mixed with a small amount of lauric aldehyde (C<sub>12</sub>H<sub>24</sub>O), and a hydrocarbon isomeric with oil of turpentine and borneol. Rue leaves contain, besides this oil, a bitter extractive matter, soluble in water.

Therapeutics. Rue, or its oil, acts as a powerful topical stimulant, and has been used in flatulent colic; it also appears to be an antispasmodic and emmenagogue, and seems useful in hysterical affections, and in epilepsy; by some it has been thought anthelmintic. Externally, rue may be used as a rubefacient. Sometimes it is employed in the form of an enema.

Dose. Of oil of rue, 1 min. to 4 min.

**BUCHU FOLIA.** Buchu Leaves. The dried leaves of Barosma betulina, Barosma crenulata, and Barosma serratifolia; imported from the Cape of Good Hope.

Description. The leaves of all three species are smooth, and marked with pellucid dots (oil glands) at the indentations and apex, and possess a powerful odour and camphoraceous taste.

The leaf of Barosma betulina is from half an inch to threequarters of an inch long, cuneate or rhomboid-obovate, serrate, apex very blunt and usually recurved; texture more cartilaginous than in the other species.

The leaf of Barosma crenulata is from three-quarters of an inch to an inch and a quarter long, thickish, oval, oblong, or rhomboid-oval, somewhat blunt at the apex, narrowed at the base into a distinct petiole, finely serrate or crenate-serrate.

The leaf of Barosma serratifolia, from an inch to an inch and a half long, linear-lanceolate, tapering at each end, actual apex truncate, sharply and finely serrated, three-nerved; texture thinner than in the other species.

Prop. & Comp. Buchu contains a volatile oil, which gives the odour to the leaves, and a bitter extractive matter, soluble in water.

Off. Prep. Infusum Buchu. Infusion of Buchu. (Buchu leaves, half an ounce; boiling distilled water, ten fluid ounces.)

Tinetura Buchu. Tincture of Buchu. (Buchu, bruised, two ounces and a half; proof spirit, one pint. Prepared by maceration and percolation.)

Therapeutics. Buchu seems to be a slight tonic and stomachic, but is used chiefly on account of its action on the urinary organs, in chronic catarrh of the bladder, and urutable condition of these parts; it acts, also, as a diuretic, and occasionally as a diaphoretic.

Dose. Of the infusion, 1 fl. oz. to 2 fl. oz.; of the tineture, 1 fl. drm. to 2 fl. drm.

CUSPARIÆ CORTEX. Cusparia Bark. The Bark of Galipea Cusparia, Augustura bark tree; from tropical South America.

Description. In flattish or curved pieces, or in quills, several inches in length, about an inch or rather more in breadth, and one-sixth of an inch thick; obliquely cut on its inner edge Externally it is covered with a yellowish grey, uneven epidermis; internally, light brown, and separable into thin layers. It breaks with a resinous fracture; has a rather peculiar odcur, and a very bitter, but aromatic taste; the cut surface, examined with a lens, usually exhibits numerous white points or minute lines. The inner surface touched with nitric acid does not become blood-red.

Prop. & Comp. Cusparia bank contains a trace of volatile od, some resin, and a principle, cusparine, in tetrahedral crystals, soluble in alcohol, acids, and alkalies. The infusion of cusparia is precipitated by tannin, so also is cusparine.

Off. Prop Infusum Cusparise. Infusion of Cusparia. (Cusparia bark, in coarse powder, half an ounce; distilled water, at 120' F. (48'9 C, ten fluid ounces.)

Therapeaties. An aromatic stomachic, probably with some antiperionic properties. Used in atonic dyspepsia, diarrhica, and dyscatery, also in convalescence from acute diseases. In South America it has been much employed in the treatment of low mulignant fevers, occurring in marshy districts; it is not much prescribed in England, nor have its powers been fully investigated

Dose. Of infusion of cusparia, 1 fl. oz. to 2 fl. oz.

Adulteration. The bark of strychnos mux vomice has been substituted for true cusparia or angustura bark, and hence named false angustura bark; as this substitution has been the cause of fatal accidents, the knowledge of the distinction between the two becomes important. The false bark is usually in shorter pieces, more irregularly twisted, with little or no odour, and much more

bitter than the true bark, it breaks with a shorter and more resinous fracture, and is not separable into layers; the epidermis is whitish but spotted red; nitric acid turns the inner surface blood-red, the epidermis greenish or black; applied to the epidermic surface of the true cusparia bark, nitric acid may render it slightly orange-red; applied to the inner surface, it turns it of a bluish-black colour. False cusparia bark yields brucine and strychnine; the true bark contains neither of these alkaloids.

JABORANDI. Jaborandi. The dried leaflets of Pilocarpus Pennatifolius, imported from Brazil and known there as Jaborandi.

Synonym. Pilocarpi Foliola.

PILOCARPINÆ NITRAS. Nitrate of Pilocarpine. C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>HNO<sub>3</sub>. The nitrate of an alkaloid obtained from extract of jaborandi.

Description. The leaves are compound, pinnate, with three to five pairs of leaflets, and a terminal one. Leaflets very shortly stalked, usually four to six inches long, oval-oblong or oblong-lanceolate, somewhat unequal at the base, obtuse emarginate, entire, coriaceous. Upper surface smooth, under surface paler, often somewhat hairy, with prominent mid-rib and full of pellucid dots.

Prop. & Comp. The leaves have a slightly aromatic odour when bruised, taste at first bitter and aromatic, subsequently hot, pungent and increasing the flow of saliva. They contain a liquid alkaloid pilocarpine, colourless and odourless; which forms cystallisable salts with acids. The leaves also contain jaborine, the salts of which do not crystallise.

The nitrate of pilocarpine is obtained from the extract of jaborandi by shaking it with chloroform and a little alkali, evaporating the chloroform solution, neutralising the product with nitric acid and purifying by recystallisation. It forms a white crystalline powder, or acicular crystals; soluble in water, slightly soluble in cold rectified spirit, freely in hot. With strong sulphuric acid it yields a yellowish solution, which gradually acquires an emerald green colour on the addition of bichromate of potassium.

Off. Prep. Extractum Jaborandi. Extract of Jaborandi. (Jaborandi, in fine powder, one pound; proof spirit and distilled water, of each a sufficiency. Prepared by maceration, percolation, and evaporation.)

Infusum Jaborandi. Infusion of Jaborandi. (Jaborandi, cut small, ... half an ounce; boiling distilled water, ten fluid ounces.)

Tincture Jaborandi. Tincture of Jaborandi. (Jaborandi, in fine powder, five ounces; proof spirit, one pint. Prepared by maceration and percolation.)

Therapeutics. True jaborandi is a powerful diaphoretic and sialagogue. In large doses it causes vomiting. It increases the rapidity of the heart's action, and diminishes arterial tension, causing flushing of the face, ears and neck, followed speedily by profuse perspiration and enormous secretion of saliva; drowsiness and languor ensue. The pupil is contracted, and the power of accommodation impaired. Jaborandi appears to produce its effects by paralysing the vaso-motor nerves. It is rapidly eliminated by the skin and kidneys.

Injurious effects sometimes produced by it are dimness of vision, vomiting, sailden collapse, swelling of the salivary glands and tonsils, diminished secretion of urine, albuminums and strangury.

Pilocopnie, to which these effects are due, exerts a marked antagonism to atropine.

Jaborene appears to be physiologically identical with atropune, in its action on the heart, lungs, populs, and salivary glands.

Sudden collapse occurring during the administration of pilocarpine should be treated by subcutaneous injection of atropine,

Jaborandi and its preparations may be employed in ophthalmic practice, more particularly in cases of intraocular harmoritage, albuminuric retinitis and detachment of the retina. For their disphoretic action they may be used in the early stages of coryza, acute bronchitis, &c., but they are mainly of service in dropsy, especially when the result of Bright's disease, the amount of water and of urea eliminated increasing largely under their influence. Juborandi and pilocarpine are of great value in unemic consulsions; they have not been so successfully employed in convulsions arising from other causes, having failed to give relief in some cases of puerperal convulsions.

tercumstances influencing the operation of Jaborandi. Children are less affected by this drug than adults, sweating being only occasionally slightly produced, while salivation is mostly absent.

In some cares of fatty degeneration of the heart, valvular disease, and emphysema, the action should be cautiously watched.

Hose. Of the powdered leaves 5 gr to 60 gr.; of the extract, 2 gr. to 10 gr.; of the infusion, 1 fl. oz to 2 fl. oz; of the tincture, 1 fl. drm. to 1 fl. drm.; of the nitrate of pilocarpane, 1 gr. to 1 gr.

## SIMARUBACEÆ.

QUASSIÆ LIGNUM. Quassia Wood. The chips, shavings or raspings of Picræna excelsa: from Jamaica. This forms Jamaica quassia.

Description. Quassia occurs in cylindrical logs or billets of varying size, seldom thicker than the thigh; externally greyish-brown, internally light yellow. The wood is tough, dense, without odour, but intensely bitter: it is generally sold in chips, shavings, or raspings.

Prop. d: Comp. Quassia yields its bitterness to water and spirit; it contains a crystallisable neutral principle, quassine (C<sub>10</sub>H<sub>12</sub>O<sub>3</sub>), which possesses the bitterness of the wood; it is devoid of tannin or gallic acid, and may, therefore, be suitably combined with persalts of iron, as it does not become black or bluish-black with them.

Off. Prep. Extractum Quassise. Extract of Quassia. (Prepared by the maceration of the wood in water, percolation, and evaporation to a proper consistence.)

Infusum Quassise. Infusion of Quassia. (Quassia in chips, fifty-five grains; cold distilled water, ten fluid ounces.) Very liable to become decomposed in warm weather.

Tinetura Quassim. Tincture of Quassia. (Quassia in chips, three-quarters of an ounce; proof spirit, a pint.)

Therapeutics. Quassia acts as a pure bitter stomachic, devoid of astringency: used in atonic indigestion, such as occurs in asthenic forms of gout, or from alcoholic abuse and other causes. It is sometimes given as a tonic after acute diseases, and has been employed as an antiperiodic in fevers. It probably acts on the nervous system when given in large doses. It is destructive to some of the lower animals, and is employed in the form of enema to destroy threadworms.

Dose. Of the extract, 3 gr. to 5 gr.; of infusion of quassia, 1 fl. oz. to 2 fl. oz.; of tincture of quassia, \frac{1}{2} fl. dr. to 2 fl. dr.

### SUB-CLASS II. CALYCIFLORE.

#### RHAMNACEÆ.

RHAMNI FRANGULÆ CORTEX. Frangula Bark. The dried bark of Rhamnus Frangula, the Black Alder, grown in Germany, Holland, and other parts of Europe.

Description. The bark is collected from the young trunk and moderate-sized branches, and kept at least a year before used; at is about \( \frac{1}{2\ell} \)-inch thick, and consists of small quills, covered with a greyish-brown or blackish-brown corky layer, with white transverse markings; the inner surface is smooth and brownish yellow; fracture short externally, somewhat fibrous within.

Prop. & Comp. The bark has a pleasant, sweetish, and slightly bitter taste, and no marked odour. The most important constituent is frangular.

Off. Prop Extractum Rhamni Frangulo. Extract of Rhamnus Frangula. (Rhamnus frangula bark, in fine powder, one pound; proof spirit and water, of each a sufficiency. Prepared by maceration, percolation, and evaporation

Extractum Bhamni Frangulæ Liquidum. Liquid Extract of Rhamnus Franquia. Rhamnus frangula bark, in coarse powder, one pound, rectified spirit, four fluid bances; distilled water, a sufficiency.)

Therapeutics. In the fresh state the bark acts as an irritant poison, causing vonuting and purging. On drying it acts much less violently, and may be employed as a purgative in chronic constipation.

the Of the extract, 15 gr. to 60 gr.; of the liquid extract, 1 fl. drps, to 4 fl. drm.

RHAMNI PURSHIANI CORTEX. Sacred Bark. (Cascara. Sagrada.) The dried bark of Rhamnus Purshianus, obtained from California.

Description. The bark, \(\frac{1}{2}\)-inch to \(\frac{1}{2}\)-inch thick, occurs in quills or in curved pieces of varying lengths and sizes, covered externally with a greyish white layer, which is usually easily removed, and frequently marked with spots or patches of adherent house. Internally reddish-brown or yellowish-brown. Fracture short, except internally.

Prop. it Comp. Taste bitter; no marked odour. Probably its netice printiple is similar to that of rhammus frangula.

Off. Prep. Extractum Cascarse Sagradse. Extract of Cascara Sagrada. (Sacred bark, in fine powder, one pound; proof spirit and distilled water, of each a sufficiency. Prepared by maceration, percolation, and evaporation.)

Extractum Cascars Sagrads Liquidum. Liquid Extract of Cascara Sagrada. (Sacred bark, in coarse powder, one pound; rectified spirit, four fluid ounces; distilled water, a sufficiency.)

Therapeutics. This drug possesses tonic purgative properties, and has recently been highly recommended for employment in cases of chronic constipation, especially when occurring with hæmorrhoids. From the author's as yet limited experience, he thinks the Cascara Sagrada a very efficient purgative, often causing the complete emptying of the colon, without producing rectal irritation.

Dose. Of the extract, 2 gr. to 8 gr.; of the liquid extract, \frac{1}{2} fl. drm. to 2 fl. drm. Best administered twice or three times a day, before meals, but then in much smaller doses.

# ANACARDIACEÆ.

by making incisions in the stem and larger branches of Pistacia Lentiscus, native of the countries bordering on the Mediterranean; chiefly imported from Turkey and the Levant.

Description. In its best condition it occurs in small rounded or pear-shaped masses called tears, which are of a light yellow colour, friable, becoming soft and ductile when chewed; the fracture vitreous, shining and transparent; the surface of the tears is often covered with a whitish dust, produced by the rubbing together of several pieces. The larger masses are less pure than the small; they are formed by the agglutination of several tears, and are often mixed with bark and earthy matter. It has a faint agreeable odour, and a mild resinous taste.

**Prop. & Comp.** It is wholly soluble in ether and chloroform, but scarcely at all so in the fixed oils; it contains a small quantity of volatile oil; alcohol dissolves about nine-tenths of it, consisting of an acid resin (mastichic acid,  $C_{20}H_{30}O_2$ ); the remainder, which is soluble in ether, has been called *Masticine* ( $C_{20}H_{31}O$ ), and is a tenacious resin, with traces of an ethereal oil.

Therapeutics. The action is the same as that of the resin of turpentine; it is but little used. From the agreeable odour which

it communicates to the breath, it is sometimes employed as a masticatory. Dissolved in chloroform or ether, it is often used for stopping carious teeth.

Dosc. 20 gr. to 40 gr. if administered internally.

RHUS TOXICODENDRON. The leaves of the Rhus Toxico-dendron, Poison Oak, or Ivy, or Poisoned Sumach (not official).

Description. The leaves are trifoliate, leaflets entire, or rarely toothed, ovate, deep shining green on the upper surface, harry on the under.

Prop. & Comp. The leaves contain a peculiar acrid usen, and gummy extractive. It is on the presence of the former substance that the properties of the plant depend.

Prep. For topical application a fincture of the leaves is made.

Therapeut es. It is chiefly used as a topical irritant. The juice of the beaves causes inflammation and vesication of the part to which it is applied. Internally administered, it is supposed to not on the spinal system in a manner similar to strychnine; in large doses it causes inflammation of the stomach. It has been recommended in paraglegia and incontinence of urans, and also in rheumatism, but further investigation as to its efficacy in required.

Dose. Of the powder, | gr. to 1 gr., gradually increased.

## AMYRIDACEÆ.

MYRRHA. Myrrh A gum-resin obtained from the stem of Balsamodendron Myrrha. It is imported from Arabia Felix and Abyssima.

Inscription. The best sert is in irregular fragments of varying size; of a reddish-brown or reddish yellow colour; translucent, but the surface often covered with powder, fractured surface irregular and somewhat only; of a pseudiar aromatic odeur, and pungent werm soud bitter taste. The inferior variety is in much larger masses than the pure, darker coloured, less transparent, and contains certify and other in parities. The farmer variety is known as Turkey Myrrh, from its having been imported into England from that country, at the present day, myrrh is insported exclusively from the East Indies.

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Prop. & Comp. It contains a volatile oil, gum, resin, salts, &c. The resin is bitter, soluble in alcohol, but partially only in ether. With water, myrrh forms an emulsion of a milky-white colour, from the suspension of the resin by the gum which is held in solution.

Off. Prep. Pilula Aloes et Myrrhse. Pill of Aloes and Myrrh. (Socotrine aloes, two ounces; myrrh, one ounce; saffron, dried, half an ounce; treacle, one ounce; glycerine, a sufficiency.)

Tinctura Myrrhæ. Tincture of Myrrh. (Myrrh, in coarse powder, two ounces and a half; rectified spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Myrrh is also contained in mist. ferri c.; pil. asafætidæ c.; pil. rhei c.; and decoct. aloes c.

Therapeutics. Myrrh acts as a stimulant in a manner not unlike other resinous substances; it increases the secretion of the mucous membranes, especially of the bronchial tubes, and is supposed to possess antispasmodic and emmenagogue properties, combined with tonic powers.

Myrrh is frequently administered in conjunction with iron and aloetic preparations in amenorrhoea; also in leucorrheal and other mucous discharges connected with debility; sometimes as an expectorant in chronic bronchitis and phthisis. Externally, as a topical stimulant, it is applied to aphthous sore mouths, spongy gums, &c.

Dose. Of myrrh, 10 gr. to 30 gr.; of tincture of myrrh, \frac{1}{2} ff. drm. to 1 fl. drm. Of pill of aloes and myrrh, 5 gr. to 10 gr. The tincture is more frequently used externally, mixed with water (2 fl. drm. to 4 fl. oz.), to form a gargle.

Adulteration. Gum bdellium and other gum resins are occasionally met with in samples of myrrh, and an inferior kind is often substituted for good myrrh.

ELEMI. Manila Elemi. A concrete resinous exudation probably from Canarium Commune. Chiefly imported from Manila.

Description. It occurs in masses of various sizes, usually of a soft consistence more or less transparent when fresh, but on keeping, it becomes harder and of a yellowish colour; it has a peculiar fennel-like odour, and a bitter aromatic taste.

Prop. & Comp. The odour is due to the presence of rotatile oil; the resin is soluble in alcohol. Moistened with rectified spirit, it

breaks up into small particles, seen, under the microscope, to consist partly of acicular crystals.

Off. Prep. Unguentum Elemi. Ointment of Blemi. (Elemi, a quarter of an ounce; simple ointment, one ounce.)

Therapeutics. Action like the turpentines generally chiefly used externally, in the form of ointment, as a topical stimulant Not given internally.

### LEGUMINOSÆ.

PAPILIONACEÆ.

GLYCYRRHIZA. Liquorice root. The root and underground stem or stolon, fresh and dried, of Glycyrrhuza glabra; cultivated in Britain; the fresh root should be kept in dry sand.

Description. In cylindrical branched pieces, brown on the surface and yellow within, about the size of the little linger, tough and pliable; odour earthy and somewhat sickly; sweet and mucilaginous to the taste.

Prop. & Comp. Contains a peculiar sweet brownish substance. glycyrchizine  $(\mathbf{G}_n, \mathbf{H}_{36}\mathbf{O}_n)$ ; not fermentable nor crystalline: soluble in water and spirit; its aqueous solution is precipitated by acid (sulphuric); when boiled with hydrochloric acid, it is resolved into a resmons matter (glycyrretin) and glucose. Liquorice also contains apparagine, gum, nanctlage, &c.

Off Prop Extractum Glycyrrhism. Extract of Liquorice. Obtained by macoration and percolation of liquorice root with water and subsequent evaporation to a proper consistence.)

Extractum Glycyrrhize Liquidum. Legart Extract of Legarter (Obtained by magerating the root, in coacse powder, in water. The expressed liquid is heated to 212° F. (100° C. and strained through danied A nixth of its volume of rectified spirit is added, to present decomposition.

Pulvis Glysyrrhize Compositus. Compound Powder of Laquers Synonym. Pulvis Glysyrrhizm Compositus com Sulphuri

(Senna and liquince root in fine powder, of each, two ounces femal fruit, in one powder, one ounce, sublimed sulphur, one ounce; powdered augur, six ounces.)

Powdered beginner root is contained in some pills, and other official preparations, and the extract in compound decoction of alors and confection of science, &c.

Therapeutics. A sweet demulcent, useful in allaying cough, to

sheather the mucous membranes, &c., but more frequently employed on account of its sweetness to cover the taste of other medicines. The compound powder is an agreeable form in which to administer senna and sulphur; it is often called German Liquorice Powder.

Doc. Of the extract, 5 gr. to 1 drm.; of the liquid extract, 1 fl. drm.; of the compound powder, 30 gr. to 60 gr

TRAGACANTHA. Tragacanth. The gummy juice (hardened in the air) exuding from the stem of Astragalus gummifer, and possibly other species; collected in Asia Minor.

Description. In semi-transparent flakes, waved concentrically, rough, and difficult to powder, without odour or taste; rendered more easily pulverisable by a heat of 120° F. (48° 9 C.). Spaningly soluble in cold water, but swelling into a gelatinous mass, which is targed violet by iodine, indicating the presence of but little starch. After maceration in cold water the fluid portion is not precipitated by the addition of rectified spirit, showing absence of gum acacin.

Prop. & Comp. Forms with water a very thick tenacious mucitage, and contains two distinct gums: Arabine, like that contained in gum Arabic, soluble in water, &c., about 53 per cent.; and Bassorine, a gum not soluble in water, and therefore suspended only in the mucilage, about 33 per cent.; together with a little starch. By the action of alkalies, it is rendered soluble in water and converted into true gum; the prolonged action of boiling water produces a similar change in the nature of bassorine. Nitrie acid converts it into mucic and oxalic acids.

Off. Prep. Glycerinum Tragacanthm. Glycerine of Tragacanth. (Tragacanth, one hundred and ten grains; glycerine, one fluid ounce: distilled water, seventy-four fluid grains.) A translucent homogeneous selly

Mucilago Tragacanthes. Mucilage of Tragacanth (Tragacanth, sixty grans: rectified spirit, two fluid drachms; distilled water, ten fluid ounces.)

Pulvis Tragacanthe Compositus. Compound Tragacanth Powder Powdered tragacanth, powdered gum acaca and starch, each one ounce, refined powdered sugar, three ounces.)

Therapeutics. Simply demulcent, used as gum Arabic, the mucilage is usefully employed to suspend heavy powders, as submitrate of bismuth, &c. One part of tragacanth is said to give more viscosity to water than 25 parts of gum Arabic.

Dose. Of simple tragacanth powder, or of the compound powder, 20 gr. to 60 gr.; of the mucilage, 1 fl. oz. upwards.

MUCUNA. Cowhage. (Not official.) The hairs of the fruit of Mucuna pruriens, Cowhage plant; growing in the West Indies.

Description. The legume or pod is shaped like the italic letter f, about four inches long and half an inch broad, coriaceous, and covered with numerous stiff, brown, stinging hairs, which have serrations near their points; these are removed, and employed in medicine.

Therapeutics. Cowhage has been used as an anthelmintic, and is supposed to act by its mechanical peculiarities, irritating the entozoa and thus causing their expulsion. The watery or alcoholic solutions of mucuna do not possess the same powers.

Hose. Of an electuary of the hairs made with syrup, honey, or treacle, from a tea-spoonful to a table-spoonful or more, followed after a short time by the administration of some purgative.

SCOPARII CACUMINA. Broom tops. The fresh and dried tops of Cytisus Scoparius (Sarothamnus Scoparius), or Common Broom; indigenous, and growing throughout Europe.

Prop. & Comp. The tops, when fresh, have a peculiar odour, which is lost in drying; the taste is bitter; they contain a neutral principle, Scoparca (C<sub>1</sub>, H<sub>1</sub>, O<sub>10</sub>), forming a pale yellow, brittle, amorphous mass, tasteless and inodorous; also Spartens (C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>), a viscid oil, of a pale colour when fresh, but becoming brown on exposure; forming crystalline salts with perchloride of platinum and corrosive subhmate; besides these, extractive matters and salts are found in the tops.

Off. Prep. Decectum Scoparii. Decection of Broom. (Broom toya, dried, an ounce; distilled water, a junt.)

Succus Scoparii. Jaire of Broom. (Expressed jaics of fresh broom tops, three fluid parts, rectified spirit, one fluid part.)

Therapeutics. Broom tops have long been reputed directic; the alkaline salts contained in the tops are insufficient to account for their activity, which in some cases of disease is undoubted. Broom tops are especially useful in dropsies depending on cardiac disease. In large doses they cause vomiting and purging

Experiments on animals have shown that the action of sparteine

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excitability of the spinal cord and paralyses the motor nerves; moreover, it is said to paralyse the cardiac inhibitory branches of the vagus. It kills mammals by impairing the activity of the respiratory centre; their life may be prolonged by artificial respiration. Careful experiments on a healthy man have shown that sparteine causes tingling and weakness of the extremities, without influencing either the composition or the quantity of the urine. Similar experiments with pure scoparin in large doses led to equally negative results as regards the urine. (J. W. Paton.)

Dose. Of decoction of broom, 2 fl. oz. to 4 fl. oz.; of the juice of broom, 1 fl. drm. to 2 fl. drm. or more.

PTEROCARPI LIGNUM. Red Sandal-wood. The sliced or rasped heart-wood of Pterocarpus santalinus; growing in Coromandel and Ceylon.

Description. Sandal wood occurs in billets, which are dense, externally of a dark brown colour, internally, if cut transversely, hard-grained, variegated with dark and light red rings. The powder is blood-red, of a faint peculiar odour, with an obscurely astringent taste. The wood occurs also in chips of deep reddishbrown colour.

Prop. & Comp. Sandal wood contains a principle called Santalin, crystalline and reddening in the air. The colour of the wood is extracted by alcohol and ether, and also by alkaline solutions.

Use. It is used to give colour to the compound tincture of lavender, and through this to the arsenical solution.

KINO. Kino. The juice (hardened in the sun) flowing from the incised bark of Pterocarpus marsupium, or Indian Kino Tree; growing near the Malabar Coast. Other varieties of Kino are met with, as African Kino, from Pterocarpus erinaceus; Botany Bay Kino, from Eucalyptus resinifera, &c.

Description. In small angular pieces, consisting of broken reddish-black tears, translucent, and ruby-red at the edges, shining, and brittle. The powder of kino is dark red, it has no odour, the taste is very astringent, and when chewed it tinges the saliva blood-red.

Prop. & Comp. Kino contains a species of tannin, called mimotennic acid (or catechu-tannic acid, C<sub>18</sub>H<sub>18</sub>O<sub>8</sub>), and another astrin-

gent principle, found also in catechu, called Catechin (C, H1,O,), together with red gummy matter, &c. (See Catechu.)

Off Prep Pulvis Kino Compositus. Compound Paceder of Kino. (Kino, in powder, three ounces and three quarters, opinin, in powder, a quarter of an ounce; cinnamon, in powder, one ounce.)

One grain of opium is contained in twenty grains of the powder,

Tineture Kine. Tineture of Kine. (Powdered kine, two onness; glycerine, three fluid onness; distilled water, five fluid ounces, rectified spirit, twelve fluid ounces. Prepared by uncerating for seven days, filtering and adding sufficient rectified spirit to make one plat. If made with proof spirit, it is apt to gelationse after a little time from the gummy matters being deposited.

Kino is also contained in pulvis catechu compositus, one grain in five of

the powder.

Therapeutics. A powerful astringent, may be given where tannin is indicated; it is less soluble than catechu; often employed in pyrosis and diarrhæa, and as a gargle in relaxed throat. Sometimes it is chewed, and the soluble portion is thus brought into contact with the relaxed parts. Custom has led to the use of certain astringents, as kino, catechu, harmatoxylum, in the treatment of affections of the bowels; and this has doubtless arisen from their being of more value in such cases than the more soluble forms of tannin; the catechin probably in a great measure escapes absorption in the first portions of the alimentary canal, and hence acts more powerfully as an astringent upon the lower parts of the tube.

Dose. Of powdered kino, to gr. to 30 gr. or more; of the compound powder of kino, 5 gr. to 20 gr., the dose depending more on the opium than the kino. Of the functure of kino, ‡ fl. drm. to 2 fl drm.

BALSAMUM PERUVIANUM. Peru Balsam. The balsam flowing from the trunk of Myroxylon Pereire after the bark has been beaten, scorehed, and removed; of tained from Salvador in Central America.

Hexception. A thick, viscid, almost opaque substance, like treacle, but when in thin layers, dark red in colour, and translucent; of an agreeable fragrant odour, with an acrid but aromatic taste.

Prop. of Comp. Peru Balsam is of sp. gr. between 1137 and 1115; is soluble in two parts of rectified spirit, and undergoes no diministic in the volume when mixed with water. It contains community community of benzyl, C<sub>18</sub>H<sub>18</sub>O<sub>1</sub>), which is a neutral oil metacommuniciae, a crystallisable solid, memeric with the former, communic acid C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>), and resing the two latter probables

produced by the oxidation of metacinnamein. It also contains styracin cinnamate of cinnyl,  $C_{in}H_{in}O_{in}$ , which latter, by the action of potash, becomes converted into cinnamate of potassium and styrone cinnylic alcohol), thus:—

$$C_{u}H_{v}$$
  $O + K$   $O + C_{u}H_{u}$   $O + C_{u}H_{v}$   $O + C_{u}H_{v}O$   $O + C_{u}H_{v}O$ 

Fremy regards the other resins present as hydrates of cinnamein. The amount of resin increases with age, and about six or seven per cent, of cinnamic acid is always present; this was formerly thought to be benzoic acid.

Therapeutics. A stimulant and expectorant, chiefly used in chrome bronchitis and rheumatism. It acts also on the mucous membranes, and may be used to restrain excessive discharges, as gleet, leucorrhora, &c. The author has used Balsam of Peru in many cases of bladder affection accompanied with a secretion of feetid mucus, with great benefit; also in the bronchitis of very old people. Externally, it also acts as a stimulant; useful to bed-sores and unhealthy ulcers; it may be conveniently rubbed up with volk of egg, and applied to any part.

Hose to min. to 15 min., and upwards, made into an emulsion with mucilage, or yolk of egg, or dropped on lumps of white sugar.

BALSAMUM TOLUTANUM. Tolu Balsam. The balsam (indurated) flowing from the incised trunk of Myroxylon toluiferum, or Balsam of Tolu Tree; growing in Central America, Carthagena, mountains of Tolu, &c.

Description. A reddish-yellow substance, not unlike resin; soft when first imported, becoming hard by age; more or less transparent. Odour and taste the same as balsam of Peru, but less powerful.

Prop. & Comp. Softens by heat, becomes brittle in the cold; is soluble in alcohol, ether, and in rectified spirit; yields cinnamic acid to water; it is similar in composition to balsam of Peru, containing styracine or meta-cinnamein, cinnamic acid, and resia.

one onnce and a quarter, distilled water, one pint, or a sufficiency; sugar, two pounds. But the balsam in the water for balf an hour in a covered ressel, frequently stirring, remove from the fire and add distribed water, so that the liquid shall measure sixteen owners, and strain the liquor when cold; then add the sugar and dissolve it.) The product should weigh three pounds, and should have specific gravity 1'33

Tincture Tolutana. Tincture of Tolu. (Balsam of Tolu, two ounces and a half, rectified spirit, one pint. Prepared by maceration., Balsam of Tolu is also contained in tinct. benzoim comp.

Therapeutics. Exactly the same as the balsam of Peru.

Hose. Of the balsam, 10 gr. to 20 gr.; of the syrup, 1 fl. drm. to 3 fl. drm; of the tincture, 20 min. to 40 min.

PHYSOSTIGMATIS SEMEN. Calabar Bean. The seed or bean of Physostigma venenosum Western Africa.

PHYSOSTIGMINA. Physostigmine. Eserine. C, H, N,O,.
An alkaloid obtained from Calubar Bean.

Inscription. The beans have a shining integument of a brown coffee colour; they are about an inch in length, and half an inch in thickness, renderm in shape, with a shorter or concave and a longer or convex margin, and on the convex edge is a furrow with elevated ridges, pierced by a foramen at one extremity. The kernel consists of two large concave-convex cotyledons of a white colour, weighing on an average forty-six grains, easily pulverisable, tasting like edible leganimous seeds, neither butter, aromatic, nor acrid. It yields its virtue to alcohol; imperfectly to water. The cotyledons moistened with potash acquire a permanent pule yellow colour.

Prop & Comp. The active principle, physostymene or corner, (C<sub>10</sub>H<sub>21</sub>N<sub>3</sub>O<sub>4</sub>) is contained to the greatest extent in the kernel; it is obtained from the alcoholic extract, by dissolving it in water, adding bicarbonate of sodium, shaking the mixture with other, which dissolves the alkaloid, and then evaporating the ethereal liquid. Thus prepared it forms colourless or pinkish crystals, sparingly soluble in water; readily so in alcohol and in dilute acids. The aqueous solution is alkaline and bitter in taste; when warmed with, or shaken with potash it becomes red; and when evaporated to dryness over a water-bath it leaves a bluish residue, the acidited solution of which is beautifully dichroic, being blue and red. The solution in acids is generally red.

Off Prop. Extractum Physostigmatis. Fatract of Calaber Boon. Calabar bean, in powder, a pomoi - rectified spirit, four parts ?

Lamella Physostigmina. There of Physostiquine. Does of gelatine, with some glycerum, each weighing about one littleth of a grain, and contaming one the mandth of a grain of physostigmine.

Therapeutics. Given to warm blooded anomals in a prisoners dose, calabar bean may cause death either by asphysis, or by cardiac paralysis, independently of its action on the respirat ry movements. The alternative is decided by the impulity with which poisoning is induced. In medium doses, or when the

poison is gradually absorbed, the animal succumbs to asphyxia; when the dose is large, or when the poison is directly introduced into the circulation, to cardiac paralysis. The asphyxia is not due to palsy of the motor nerves, but to a partial or complete paralysis of the respiratory centre in the medulla. A small but still fatal dose, given to a frog, gradually produces paralysis of the motor nerves and exalted tactile sensibility of the afferent nerves.

Physostigmine acts on the heart as a depressant, reducing the frequency of its pulsations. Section of the angi does not prevent this, showing that the poison does not slow the heart by stimulating its inhibitory nerves. It exerts no specific action on the muscular tissue of the organ. Hence it probably acts by paralysing the accelerator nerves and ganglia. When a large dose has caused death by syncope, the heart is found at rest in dustole, with its cavities full of blood. Physostigmine paralyses the cervical sympathetic nerves of the rabbit before the death of the animal. When the capillary circulation of the frog's web is examined, it is found that soon after the exhibition of the poison, the small arteries and veins undergo slight contraction, followed by a rapid and permanent dilatation. This seems to occur all over the body, and is evident, though less marked, in birds and mammals. Physostigmine has no specific action on the blood, which is found dark after death.

Applied to the eye, calabar bean and physostigmine make the pupil contract. Contraction of the pupil occurs whenever birds and mammals are rapidly possoned by the internal administration of the drug; but this contraction may be slight and of short duration and easily overlooked owing to the subsequent dilatation.

Physostigmine has no specific action on the voluntary muscles of the frog; in warm-blooded animals it causes fibrillar twitchings, which continue even after the muscle is completely detached from the nervous system. It acts as an excitant of the secretory organs, increasing the action of the alimentary, mucous, lachrymal and sulvary glands. It does not appear to exert any direct influence on the cerebral functions. (The above is a brief summary of results arrived at by Dr. T. R. Fraser.)

Dr. Christison had previously made known some of the physiological effects of calabar bean from an experiment on his own person when taking about twelve grains of the seel, the chief symptoms experienced were vertigo, intense prostration, pallor, a very weakened condition of pulse, and irregular action of the

heart; also a loss of power over the muscles; the contraction of the pupil was not looked for. Dr. Fraser has since demonstrated the existence of a very perfect physiological antagonism between atropine and physostigmine. (See Atropine.)

The physiological action of the drug has led to its use in the treatment of strychnine-poisoning, tetanus, choica, general paraly-

sis of the insane, and certain conditions of the eye.

I. Calabar bean may be applied to the eye in the form of a watery solution of the extract, or as the discs of physostigmine. These discs are so made that a single one suffices to cause complete contraction of the pupil of the eye to which it is applied. Similar discs are prepared with atropine, and of such a strength that the dilatation produced by one of them is exactly neutralised by a corresponding disc of calabar bean. The drug causes .— i Dilatation of conjunctival vessels, the redness and irritation soon pass off.

2. Spasm of ciliary muscle—myopia.

3. Spasm of sphineter pupilite—myosis. Accordingly it is employed to counteract the topical effects of atropine, and to remedy paralysis of accommodation and of the circular fibres of the iris.

II. Its depressant influence on the reflex activity of the spinal cord has led to its administration in strychime-personing and in tetanus. There can be no doubt that it is capable of rendering the rigid muscles of a tetanic patient perfectly fluend. Moreover, cases are on record of recovery both from poisoning by strychime and from tetanus, under the influence of the drug. But to produce any effect it has to be given in doses so large as to cause very considerable perhaps dangerous—depression of the heart. The writer has seen the pulse fall from 120 to 80 in the course of a few minutes after the subcutaneous injection of one-third of a giain of the extract. Moreover, it causes nauses and counting, purging, and abundant perspiration.

III. Calabar bean has been given in chorea. But for this disease we possess other remedies, probably as effectual, and certainly less dangerous. Besides, it is doubtful whether chorea be

due to exalted reflex activity of the spinal cord at all

IV. Dr. C. Browne has found it of use in general paralysis of

the mane, probably by its influence upon the circulation.

V. The physiological antagonom between atropane and physistigmine points to the use of the latter drug as an antidote in poisoning by the former. Clinical evidence on this head is still very inadequate

Hose, I gr. to 4 gr. of the powder; to 1 gr. of the extract.

In tetanus, enough must be given to produce the physiological symptoms of the drug. I gr. of the extract, rubbed up with 10-15 minims of water and neutralised with a little carbonate of sodium, may be injected every two or three hours subcutaneously, where swallowing causes pharyngeal spasm. If given by the stomach, I gr. of the extract, rubbed up with a little weak spirit.

CHRYSAROBINUM. Chrysarobin. The meduliary matter of the stem and branches of Andira Araroba; dried and powdered, contaming more or less chrysephanic acid according to age and condition, and yielding much chrysophanic acid by oxidation.

Synanyans. Araroba Powder; Goa Powder.

Inscription. Chrysarobin is a light brownish-yellow, minutely crystalline powder, tasteless and inodorous. Almost insoluble in water, entirely soluble in hot rectified spirit, in other, and in boiling bouzel. It melts on being heated, partly sublimes in yellow vapours and leaves a charred residue which is wholly dissipated on ignition. It dissolves in sulphuric acid, forming a yellowish-red solution; it also dissolves in caustic potash, and gives a yellow or reddish solution changed to carmine by absorption of oxygen.

Off. Prep. Unguentum Chrysarobini, (fintment of Chrysarobin. Chrysarobin, twenty grains; benzoated lard, four hundred and eighty grains.)

Therapeutics. Chrysarobin is mainly employed externally as the ointment in proriasis and parasitic affections. It may cause much irritation, hence it should not be employed over too large a surface, nor to the head, where it may cause colema. It discolours the skin, producing purple or violet stains, which, however, are not permanent. It also marks the clothing. It has occasionally been used with good effect internally, when a large part of the skin is affected, or when it is undesirable to cause taining of exposed portions of the skin. It may thus be given a eczema, acne, psoriasis, and other skin diseases.

Dose, 1 gr. to 1 gr.

C'MSALPINIEZ.

HAMATOXYLI LIGNUM. Logwood. The sliced heart-wood of Hematoxylon campechianum: a native of Campeachy; growing in the West Indian Islands and in India.

Description. It occurs in billets, consisting of the heart-wood only, which is heavier than water, of a dark red colour, and with a very astringent taste. It is cut into chips, which have a feeble agreeable odour; a small portion chewed imparts to the saliva a dark pink colour.

Prop. & Comp. Water and alcohol dissolve the colouring and astringent principles: the solutions are deepened in colour by alkalies, and rendered rathe; turbed by acids. It contains homotoxylin (C<sub>10</sub>H<sub>11</sub>O<sub>6</sub>), which, when quite pure, ferms white crystals, either with one or three atoms of water of crystallisation; soluble in alcohol and ether, but sparingly so in water; when acted on by alkalies or exidising agents it becomes red. There are also present tannin, resin, and the ordinary constituents of wood. Ha matexylin is occasionally found crystallised in the crevices of the wood.

Off Prep. Decoctum Rematoxyli. Decoction of Logwood. (Logwood, in chips, one ounce, cumamon, in powder, fifty-five grains, dutilled water, one part.

Extractum Hamatoxyli. Letract of Logwood. (Logwood chips, one pound; boiling distilled water, one gallon. Prepared by maceration and evaporation to a proper consistence.)

Therapeutics. Logwood is chiefly employed as an astringent in affections of the alumentary canal, as diarrheea, chronic dysastery, and some ferms of atomic dyspepsia; it is often given to children. The urine of patients taking logwood exhibits a pink colour when that fluid becomes alkaline from any cause, a fact which has led, in children, to the saspicion of blood in the urine; in strongly acid urine the colour may not be seen, but the addition of ammonia readily brings it out.

Dose. Of decoction of logwood, 1 fl. oz. to 2 fl. oz ; of extract of logwood, 10 gr. to 30 gr.

- SENNA ALEXANDRINA. Alexandrian Senna. The direct leathers of Cassia acutifolia (Cassia lanceolata) imported from Alexandria.
- SENNA INDICA. East Indian Senna. (Syn Tinnevelly senna.) The dried leaflets of Cassia augustifolia Cassia elongata), growing chiefly in Southern India.

The leaflets of both varieties of senna are of a greenish colour, with a faint poculiar odour, and with murilagnous, nauscous, and sakly taste; they are both unequally oblique at the base. The leaves of Cassia acutifolia are lanceolate, acute, about

an inch in length, evidently veined on the lower surface, and very finely pubescent or nearly smooth; those of elongata (Tinnevelly) about one to two inches long, lanceolate and acute.

Alexandrian senna usually consists of leaflets of cassia in utifolia clanceolata), and of causa obseata, with posts and broken leaf-stalks; together with the leaves of solenostemma argel, and sometimes, but not in English commerce, with those of colutea arborescens, and coriaria myetifolia. Alexandrian senna has been stated to have about the following proportions of ingredients; five parts of the leaflets of cassia acutifolia (lanceolata), three parts of cassia obseata, and two parts of cynanchum argel. According to the Pharmacopæia true senna leaves should be carefully separated from all extraneous matter.

Solenostemma argel leaves are distinguished by being about one inch long, equal at the base, no lateral nerves on the undersurface: pale in colour, thick and coriaceous in consistence. This addition to senna is important, as the argel is supposed to gripe and nauseate.

The leaflets of colutes arborescens, or bladder senna, are ovate, and equal at the base; those of coriaria myrtifolia have a strongly marked lateral nerve on each side of the mid-rib.

The leaflets of tephronia apollinea, distinguished by having parallel transverse veins, and being alky on the under-surface, have sometimes been met with in Alexandrian senna.

Prop. & Comp. Senna has a faint odour and nauseous taste; it imparts its virtues to water, either hot or cold; also to alcohol; it contains thathartin, which can only be separated as a yellowished deliquescent substance, not crystallisable, with a trace of volstile oil, and the ordinary constituents of leaves. The cathartin is stated by some not to be the active principle.

Off Peep -Of Alexandrian or of East Indian Senna;

Confectio Serns Confection of Serna. (Senna, in fine powder, seven ounces, coriander, in fine powder, three ounces; figs, twelve ounces; tamarind, nine ounces; cassia pulp, nine ounces; prones, six ounces, extract of liquorice, one ounce, refined angar, thirty ounces; distilled water, a sufficiency to make seventy-five ounces.

Infusum Sennæ. Infusion of Senna. (Senna, an ounce; ginger-liced, twenty-eight grains; boiling distilled water, ten fluid ounces. Intuse for half an hour in a closed vessel, and strain)

Mistura Senum Composita. Compound Mixture of Senua. (Sulphate of magnesium, four ounces, Liquid extract of liquorice, one ounce; tincture of senua, two and a half fluid ounces; compound tincture of cardamonis, one fluid ounce and a half; infusion of senus, fifteen fluid ounces.)

Pulvis Glycyrrhism Compositus, (See Glycyrrhisa .

Syrupus Senum. Syrup of Senna. (Senna, broken small, sixteen onnees; oil of coriander, three minims, refined sugar, twenty-four onness, distilled water, five pints, or a sufficiency, rectified spirit, three fluit ounces. Digest the senna in seventy cunces of the water at 120° F (48° 9°C., for twenty-four hours; press and strain. Digest the mare in thirty ounces of the water for six hours at the same temperature, press and strain. Evaporate the mixed liquous to ten fluid onnees, and when cold add the rectified spirit, previously mixed with the oil of coriander Clarify by filtration, and wash what remains on the filter with distilled water, until the washings make up the filtrate to sixteen fluid ounces; then a ld the sugar, and dissolve by means of a gentle heat. The product should weigh two pounds ten ounces, and should have sp. gr. 1-31

Tinotura Benne. Teneture of Senna. (Senna, broken small, two ounces and a half; raising free from seeds, two onness caraway and coriander, each half an ounce; proof sport, one part

Therapeuties. Senna is a rather brisk purgative, increasing considerably the peristaltic action, and also to some extent the liquid flow from the intestines; it appears to act chiefly on the small intestines, and less on the colon and rectum than aloes; sometime-nausea and griping are produced if the drug is given alone; it is generally combined with salines, as Epsom salts or tartrate of potassium, and some aromatic; such combination forms the black drught, and the compound senna mixture of the Pharmacopena. Senna is given when constipation is present in dyspepsia, and in almost all febrile and inflammatory diseases, as it is somewhat drustic, it should not be given when the almentary canal is in an irritable condition.

Dose. Of the infusion, t fl. oz. to 2 fl. oz.; of compound senna mixture, t fl. oz. to 1] fl. oz.; of the tincture, t fl. drm. to ] fl. oz.; of the confection, 60 gr. to 120 gr.; of the syrup, t fl. drm. to 4 fl. drm. (generally given to infauts). The present syrup is an effectual preparation.

For the Adulterations of Senna, see Description.

CASSLE PULPA. Cassin Pulp. The pulp of the peak of Cassia fistula; Pudding Pipe Tree, or Purging Cassia from the East Indies, or recently extracted from pods imported from the East or West Indies.

Description. The fruit is a cylindrical pod or legame, from 1 to 2 feet long, about the size of the thumb, having 2 bands extending the whole length, divided internally into numerous cells by transverse partitions, each containing a seed, surrounded by a blackish soft pulp, which is the part made use of in medicine. The heavier the pod the more pulp it contains.

Prop. & Comp. The pulp has a sweetish, rather disagreeable, taste; it is of a blackish-brown colour, usually mixed with the seeds and dissepiments, which should be removed for pharmaceutical purposes; it contains sugar, pectin, mucilage, and some principle probably similar to that found in senna.

Off. Prep. Cassia is contained in Confectio Sennæ.

Therapeutics. A slight laxative, apt to disturb the bowels by producing flatulence; seldom given alone.

Dose. Of the prepared pulp, 120 gr. upwards.

TAMARINDUS. Tamarind. The preserved pulp of the fruit of Tamarindus indica or Tamarind Tree; growing in the East and West Indies. The East Indian pod is larger than that from the West Indies: at present it chiefly comes from the West Indies.

Description. The pods are about 4 or 5 inches long, and  $\frac{3}{4}$  inches broad, flattened and curved; internally divided into cells containing oval seeds, surrounded by the pulp, which is soft, of a brownish-red colour, and sweet acidulous taste, and contains strong fibres; the seeds are brown and shining, and enclosed in membranous coats.

Prop. & Comp. It contains sugar, pectin, free citric and tartaric acids, bitartrate of potassium, &c. A piece of bright iron left in contact with the pulp for an hour, should not exhibit any deposit of copper.

Off. Prep. Tamarinds are contained in Confectio Sennæ.

Therapeutics. Tamarinds act as a very slight laxative, besides which they are refrigerant from the acids they contain, and useful when infused as a cooling drink in febrile affections.

Dose. 4 oz. upwards. A whey may be made by boiling the pulp with milk.

- COPAIBA. Copaiva or Copaiba. An oleo-resin flowing from the incised trunk of Copaifera Langsdorffii and other species of Copaifera; growing in the West Indies and tropical parts of America, and obtained chiefly from the valley of the Amazon.
- OLEUM COPAIBÆ. Oil of Copaiva. Oil distilled from the oleo-resin.

Description. The oleo-resin is a transparent liquid, about the

consistence of thick oil, of a yellow colour, characteristic odour, and slightly acrid, nauseous, terebinthinate taste. The Brazilian variety, which is chiefly met with, is much paler than the West Indian. The volatile oil is a colourless or pale yellow liquid, with the odour and taste of copaiva.

Prop. & Comp. Copaiva consists of about 52 per cent. of resin, and 40 per cent. of the rolatile oil, but the proportions vary with age and exposure; its sp gr. is about 0.95; the resin, copaivic acid ( $C_{10}H_{20}O_2$ ), closely resembles common resin or pinic acid, and is crystalline. The volatile oil ( $C_{10}H_{10}$ ), except in odour and taste, is closely allied to oil of turpentine. Besides these principles, about 1½ or 2 per cent. of a soft brown resinous matter is contained in cepaiva, the nature of which is unknown; it seems to increase in amount as the copaiva becomes old.

The oleo-resin is perfectly soluble in an equal volume of benzol; does not become gelatinous after having been heated to 270° F. (132°3 °C), showing the absence of East Indian wool oil, which otherwise closely resembles copaiva. It is not fluorescent. It dissolves one-fourth of its weight of carbonate of magnesium by

the aid of heat, and remains transparent.

Therepeaties. Copaive acts as a stimulant like other terebunthinate drugs; its influence is more particularly directed to the mucous membranes, especially that of the genito-urmary organs; when taken into the stomach it becomes absorbed, and can be detected both in the breath and urine by the peculiarity of its odour; from the latter fluid it may be separated by ether. It has been shown that only the resinous acid appears in the urine; the volatile oil being either exhaled from the lungs or oxidised in the body.

The action of copaiva upon the urethra appears to be, at least in part, local, but the topical application of the drug in the form of injection fails to produce the same effect as its internal administration, probably from its not being presented to the parts in the same condition. If cold nitric acid is added to the urine of patients taking copaica, a milkiness is produced, as from albumen, but this disappears when heat is applied; the turbidity is due to the separation of the copaivic acid, which melts and becomes transporent when the urine is heated. In large doses it occasionally gives rise to a papular emption on the skin, often attended with much irritation.

Copaira is used with great success in affections of the urethra and bladder, as gonorrhea, gleet, and chronic cystitis. It may also

be given advantageously in chronic bronchitis, accompanied by excessive secretion of mucus, and in diseased conditions of the mucous membrane of the rectum; it should be avoided in febrile states of the system. The action of the rolatile oil resembles that of the balsam itself. Copaiva is a very powerful diuretic. It should not be given in cases of renal dropsy, or when there is evidence of renal congestion. It is most efficacious in simple ascites from cirrhosis of the liver, without attendant albuminuria. Dr. Wilks has found that the pure resin is as efficacious as the oleo-resin in causing diuresis, while it is free from the nauscous odour of the oil.

Dose. Of copaiya, 1 fl. drm. to 1 fl. drm.; of oil of copaiya, 5 min. to 20 min. Of the resin (as a diuretic) 15 gr. to 20 gr. in almond emulsion.

Copaiva may be taken rubbed up with the yolk of egg, or floating upon water or some other liquid, or made into pills with burnt magnesia, or lastly, dissolved in water by the aid of liquor potassæ, with which it forms a soap. Frequently to hide its disagreeable taste it is put into membranous or gelatinous capsules.

Adulteration. Turpentine and fixed oils may be mixed with copaiva: if a little of the suspected drug is heated on paper, turpentine can be detected by the odour, and all fixed oils by a greasy ring surrounding the resinous stain which is left by pure copaiva. Its power of dissolving carbonate of magnesium may also be used as a test.

#### MIMOSEÆ.

ACACLÆ GUMMI. Gum Acacia. A gummy exudation from the stem and branches of Acacia Senegal, and from other species of Acacia; collected chiefly in Kordofan in Eastern Africa, and imported from Alexandria.

Description. Gum is usually a natural exudation from the tree; sometimes however incisions are made to favour its flow; it occurs in small rounded or spheroidal tears of different sizes, usually from half an inch to an inch in length, or in fragments with shining facets; and opaque from innumerable fissures on the surface; brittle, devoid of odour, and with a bland mucilaginous taste.

Prop. & Comp. Gum is entirely soluble in water, forming a mucilage, but it is insoluble in alcohol. It consists of gummic acid (C12H2,O11), in combination with calcium, magnesium, and

potassinm, 70 per cent.; water, 17 per cent.; and a small quantity of acid malate of calcium, chlorides of calcium and potassium, with traces of iron, silica, and phosphate of calcium; the solution forms with subacetate of lead an opaque white jelly of guantiate of lead. Gummic acid is converted by the action of nitric acid into mucic acid, but is not convertible into sugar. The addition of iodine to the powder, or to a solution formed with boiling water, produces no violet or blue colour, showing absence of starch

Off. Prep. Mucilago Acadim, Mucilage of Gum Acadia, (Gum acadia, in small pieces, four ounces; distilled water, six fluid ounces; strain through muslin, if necessary.)

Gum is also contained in inistura cretie, mistura guaraci, pulvis amygdalæ compositus, pulvis tragacanthæ compositus, and in all the

Trochiscs or Lozenges.

Therapeutics. Gum acts simply as a demulcent, and is employed to allay irritation of the mucous membranes, as of the fauces, plarynx, and stomach; it is likewise frequently used for the purpose of suspending heavy powders, as subnitrate of bismuth, oxide of zinc, &c., when administered in the liquid form, but for this purpose tragacanth is preferable. Gum has been proposed as n substitute for amylaceous food in the treatment of diabetes mellitus, as it is not converted into sugar, but its use does not appear to have been attended with any benefit; whether or not it passes through the kidneys unchanged has not been clinically determined. The author has failed to detect gum in the urine, after having administered as much as half a pound a day to a patient. It is however often used in irritation of the bladder and arethra, from an idea of its acting as a demulcent upon the mucous membrane of the urmary passages; but it is probable that the increased quantity of fluid which is taken along with the gum diminishes the acidity of the urine in such cases.

Pose. Gum may be given ad libation; the author has given ! Ib. per diem in diabetes, without any perceptible symptom being produced.

CATECHU NIGRUM. Black Catechu. (Not official) An extract from the wood of Acacia Catechu; imported from Pegu.

Description. It occurs in irregular masses, consisting of layers enveloped in rough leaves, baid, yet brittle; of a blackish red colour and shining surface, with a very astringent and bitter taste, followed by an impression of sweetness. (See Catechu.)

INDIGO. C.H.NO. Prepared from several species of Indigofera; it is introduced into the Appendix of the Pharmacopæia to make the following preparation.

# **SOLUTION OF SULPHATE OF INDIGO.** (See Appendix.)

Prep. By dissolving five grains of indigo in one fluid drachm of sulphuric acid with the aid of heat, and then diluting with sulphuric acid till the whole measures ten fluid ounces.

Prop. d: Comp. Indigo Blue, or indigotin (C<sub>8</sub>H<sub>5</sub>NO), is insoluble in water, but by the action of deoxidising agents it is changed into white indigo, which contains one more atom of hydrogen than indigotin; this is soluble in water, and by exposure to the air becomes reconverted into the blue variety. The solution of sulphate of indigo contains a peculiar compound of the acid and the colouring matter, called sulphindigotic acid (C<sub>8</sub>H<sub>5</sub>NO,SO<sub>5</sub>). This solution is used as a test for free chlorine in hydrochloric acid and liquor sodæ chlorinatæ; if free chlorine is present, the colour is destroyed.

Therapeutics. The action of indigo as a therapeutic agent requires further investigation; it has been employed in epilepsy; it colours the urine green or bluish-green.

### ROSACEÆ.

fresh fully expanded petals of Rosa centifolia, the Cabbage, Damask, or Hundred-leaved Rose; cultivated in Europe; a native of Persia and the Caucasus. The petals should be obtained from plants cultivated in Britain.

Description. The petals, familiar to all, are ordered to be used when fresh, as they lose their odour by drying. They have a sweetish-bitter and faintly astringent taste, odour roseate; both readily imparted to water.

Prop. & Comp. Odour fragrant, depending upon a volatile oil; besides this, some colouring matter and a slight laxative principle exist in the petals, as well as a trace of tannic or gallic acid. The volatile oil, known under the name of Attar of Roses, is prepared in India; a very small quantity exists in the rose petals.

Off. Prep. Aqua Rosse. Rose Water. (Fresh petals of the hundred-leaved rose, ten pounds; water, five gallons. Let a gallon distil.)

Therapeutics. Rose water is used only as an agreeable vehicle for the administration of medicines; much employed in making lotions. It is contained in mistura ferri composita and trochisci bismuthi.

Dosc. Of rose water, ad libitum.

ROSÆ GALLICÆ PETALA. Red Rose Petals. The fresh and dried unexpanded petals of Rosa gallica, the Red or French Rose; grows in Austria and South of Europe. Should be obtained from plants cultivated in England.

Description. The flower-buds deprived of the calyx and claws are employed in medicine; they are about the size of a nutmeg, of a purplish-red colour, with an astringent taste, and a reseate odour, developed by drying.

Prop. de Comp. The petals contain red colouring matter, tannic or gallic acid, and a trace of volatile oil; the colour is acted on by light. An infusion of the petals becomes bright red with acids and green with alkalies.

Off, Prop. Confectio Rosse Galliest. Confection of Roses, (Fresh red rose petals, one pound; sugar, three pounds. Pound the rose petals in a stone mortar; add the sagar, and pound them again until incorporated.)

Infusum Rosse Acidum. Acid Infusion of Roses. (Dried red rose petals, a quarter of an ounce, dilute sulphuric acid, one fluid drachm, borong distilled water, ten fluid ounces. It is of a tright red colour, from the action of the sulphuric acid on the colouring matter of the rose petals.

Byrupus Rosse Gallion. Surup of Red Roses Dried red rose petale, two ounces; refined sugar, thirty ounces, boiling distilled water, one pint. The product should weigh two pounds fourteen ounces, and abould have sp. gr 1'335)

Therapeutics. Red rose petals are astringent, from tannin or gallic acid; they are, however, oftener used on account of their colouring matter. The confection is employed as a pill basis, occasionally as a slight astringent, and is applied in aphthous conditions of the mouth in the form of a linetus. The acid infusion makes an excellent gargle, and is given internally as an astringent or as a vehicle for more powerful medicines, as Epsom salts, sulphate of quinnie, &c. A preparation made with honey, mel rose, not now official, is a favourite astringent application to aphtha in children.

Dose. Of the confection, 60 gr or more; of the acid infusion,

Ifl. oz. to 2 fl. oz.; of the syrup, I fl. drm. or more, if given internally.

ROSÆ CANINÆ FRUCTUS. Fruit of the Dog-Rose. Hips.
The fresh fruit of Rosa canina, the Dog Rose, and other allied species; indigenous.

Description. The ripe fruit of indigenous plants, three-quarters of an inch or more in length, ovate, scarlet, smooth, shining; taste sweet, subacid, pleasant.

Prop. & Comp. The pulp contains citric and malic acids, with citrates, malates, sugar, a little tannin, and a trace of volatile oil.

Off. Prep. Confectio Rosse Canine. Confection of Hips. (Hips, deprived of their seeds, one pound; refined sugar, two pounds. Rub the pulp, gradually adding the sugar, until thoroughly incorporated.)

Therapeutics. A slight refrigerant, also somewhat astringent. In the form of the confection it is used to form a linctus.

Dose. Of confection, 60 gr., or more.

- AMYGDALA AMARA. Bitter Almond. The ripe seed of the Bitter Almond Tree, Prunus Amygdalus, var. Amara (Amygdalus communis, var. Amara D. C.). Brought chiefly from Mogadore.
- AMYGDALA DULCIS. Sweet Almond. Jordan Almonds. The ripe seed of Prunus Amygdalus, var. Dulcis (Amygdalus communis, var. Dulcis D. C.); the Sweet Almond Tree; growing in Syria, Persia, also in Northern Africa and Southern Europe. The seed, from trees cultivated about Malaga, and known as the Jordan Almond.
- OLEUM AMYGDALÆ. Almond Oil. The oil expressed from the Bitter or Sweet Almond.

Description. The character of the almond seed is well known; it is above an inch in length, lanceolate, acute, with a clear cinnamon-brown seed-coat, and a bland, sweetish, nutty-flavoured kernel: the bitter almond is the shorter and broader of the two. The oil is of a very pale yellow colour, obtained by expression, and whether from the sweet or bitter variety it is the same in properties and composition, being nearly inodorous, or having a nutty odour with a bland oleaginous taste.

Prop. & Comp. Both varieties of almonds contain about 50 per

cent, of the fixed oil, chiefly olein—an albuminous principle, soluble in water, called emulsia,—with sugar, gum, and woody thre; the bitter variety, in addition to these, possesses a peculiar white crystalline glucoside, Amyadalia (C<sub>ac</sub>H<sub>12</sub>NO<sub>11</sub> + 3H<sub>2</sub>O<sub>1</sub>, soluble in water and alcohol, the solutions having a slightly bitter taste. It is to the presence of this body that the peculiar properties of the bitter almond are due, for when amygdalia is acted on by the emulsin, as occurs on moistening the almond, a species of fermentation casues, and hydrocyanic acid (HCN) and colatile oil of bitter almonds or hydride of benzoyl (C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>H) are formed, with a little glucose and formic acid, hence poisonous effects may result from such decomposition, which may be represented thus,

### $C_{g_0}H_{g_1}NO_{11} + 2H_gO - HON + C_1H_gO + 2C_0H_{10}O_{g_0}$

The colatile oil, when deprived of prussic acid, is not poisenous, and resembles in appearance other volatile oils; it is chiefly composed of hydride of benzovi (C,H,O,H,; on exposure it absorbs oxygen, and is converted into benzoic acid (C,H,O,); it is precured by distilling the mare, left after the expression of the fixed oil from bitter almonds, with water; that sold in the shops is intensely poisonous from the large amount (from 4 to 8 per cent.) of prussic acid contained in it.

Off. Prop - Of Almonds. Misture Amygdalm. Almond Marture. (Compound powder of almonds, two ounces; distilled water, mateen field ounces.)

Pulvis Amygdalm Compositus. (ompound Powder of Almonds, Sweet almonds, eight ounces; refined sugar in powder, four ounces; gum neacm in powder, one ounce.)

Of Almond Oil.

Used in oleum phosphoratum, unguentum cotacci, unguentum resum, unguentum simplex, &c.

Therapouties. Sweet almonds are nutritive, from the albuminous, oleagmous, and saccharine matters contained in them they are likewise demulcent, and are either used on account of this property, or more commonly the official preparations are employed as vehicles for the exhibition of other remodies, the fixed oil may be also used as a demulcent; in large doses it is purgative. Bitter almonds are poisonous in large quantities, and their exhibition is not advisable, the amount of prussic acid generated being very variable, and the official acid can always be prescribed with equal advintage and much greater safety. (See Acidum Hydrocyameum Dilutum.)

An almond cake made from the non-amylaceous powder of the sweet almond has been proposed by Dr. Pavy as a substitute for bread in the treatment of diabetes.

Dosc. Of compound powder of almonds, 60 gr. to 120 gr.; of almond mixture, 1 fl. oz. to 2 fl. oz.; of almond oil (fixed), 1 fl. drm. to ½ fl. oz.

**PRUNUM.** The Prune. The dried drupe of the Prunus domestica, or Common Plum Tree; growing in Syrna and in different parts of Europe. Imported from the South of France.

Iterreption. The finest and sweetest varieties are used as a condiment; the smaller kind, more acid and less pleasant, are employed in medicine. They are about an inch long, ovate, wrinkled, black, sweet, and somewhat acid.

Prop. & Comp. Prunes contain a little malie acid, sugar, and a purgative principle the nature of which is unknown.

Off. Prep. Prunes are contained in confect. senne.

Therapeutics. Soldom prescribed by the physician, but often used as a domestic laxative medicine; they are somewhat apt to cause flatulence and griping.

100c. 2 oz. and upwards. Prunes are often added to an infusion of senna to increase its purgative action and render it more palatable.

LAUROCERASI FOLIA. Cherry-Laurel Leaves. The fresh leaves of Prunus Laurocerusus, the Cherry Laurel; a native of Asia Minor, but cultivated in English gardens.

Description The leaves of the cherry laured are four or five inches long, and about two broad, coriaceous in texture, evatelanceolate or elliptical, with a few dentations; shining and smooth on the upper surface, dull on the under surface and of a lighter colour, with two or four glands, and strong short foot-stalks; emitting a ratafia odour when bruised.

Prop. & Comp. On distillation with water they yield volatile oil and some prussic acid: neither of these substances is present in the leaves; Amygdalin however exists in them, and it is by the decomposition of this principle that the above products are obtained. (See Amygdala.)

Off. Prop. Aqua Laurocerasi. Laurel Water. (Fresh leaves of common laurel, one pound; water, two pints and a half. Distil one pint,

shake the product, and filter through paper; preserve in a stoppered bottle.)

Therapeutics. Action like that of prussic acid. The strength of the above preparation is very variable, and this fact constitutes the great objection to its use, especially as all the valuable effects may be obtained by the use of the official acid. It is considered by some physicians to be an elegant mode of administering hydrocyanic acid.

Dose. 1 fl. drm. to 2 fl. drm.

CUSSO. Kousso. The dried panicles (chiefly of the female flowers) of Hagenia Abyssinica (Brayera anthelmintica). The tree is a native of Abyssinia, growing chiefly on elevated ground, several thousand feet above the level of the sea.

Description. In compressed clusters, or more or less cylindrical rolls, ten inches or more in length, with small reddish-brown flowers, on short harry stalks, the outer limb of callyx five partial, the segments oblong or oblong-lanceolate reticulated. The general colour of kousso, viewed en masse, is brownish or reddish, with the red edges of the petals of the flower appearing pretty frequently and streaking the ground colour. It has a herby odour, somewhat like that of tea. It is safer to buy it with the flowers whole than in a state of powder, as in the latter case it is more readily adulterated.

Prop. of Comp. Kousso may be obtained either in the form of powder or of the dried flowers. It contains a volatile oil, gum, sugar, &c., and a crystallisable principle, koussin, but whether its active properties are due to the latter substance is unknown.

Off Prep. Infusum Cusso. Infusion of Kousso, in coarse powder, half an ounce. Boiling distilled water, eight fluid ounces. Prepared without straining.)

Therapenties. Kousso acts as an efficient anthelimintic. Whether it is superior to other remedies of the same class, is as yet doubtful; it has little or no cathartic power, and the subscipient administration of a purgative is generally required to bring away the entozon, which the kousso seems to destry. It has been chiefly employed in cases where tape worm is suspected, or known to be present. Nausco, and even vomiting, are frequently induced by the drug.

*Dose.* Of kousso,  $\frac{1}{4}$  oz. to  $\frac{1}{2}$  oz. for an adult;  $\frac{1}{4}$  oz. to  $\frac{1}{4}$  oz. for a child. Of the infusion (including the infused flowers), 4 fl. oz. to 8 fl. oz.

#### MYRTACEÆ.

CARYOPHYLLUM. Clove. The dried unexpanded flowerbud of Eugenia Caryophyllata, the Clovetree (Caryophyllus aromaticus), growing in the East Indian Islands, Penang, Bencoolen, and Amboyna.

OLEUM CARYOPHYLLI. Oil of Cloves. The oil distilled in Britain from cloves.

Description. The clove is small, tapering nail-like, about six lines long, consisting of a four-toothed calyx, between which the unopened corolla is seen as a round ball; of a dark reddishbrown colour, and hot taste. It emits oil when indented. The oil is light yellow when fresh, gradually becoming red-brown, from a resinous change in the eugenic acid, sp. gr. 1'055 to 1'060, and has the ofour and burning taste of the clove. It is one of the few volatile oils heavier than water.

Prop. & Comp. Cloves, besides the volatile oil, contain resin, tannen, and woody fibre. The volatile oil consists of a hydrocarbon ( $\mathbf{C}_{10}\mathbf{H}_{16}$ ), holding in solution engenic acid ( $\mathbf{C}_{10}\mathbf{H}_{16}\mathbf{O}_{q}$ ), and a crystallisable body, caryophyllin ( $\mathbf{C}_{10}\mathbf{H}_{16}\mathbf{O}$ ), isomeric with camphor; and lastly, engenin, probably isomeric with engenic soid.

Off. Prep. Infusum Caryophylli. Infusion of Cloves. (Bruised cloves, a quarter of an ounce, boiling distilled water, ten fluid ounces.) Cloves are also contained in infusum aurantic composition; mistura ferri aromatica, and vinum opin.

Therapeutics. Cloves and the oil are stimulant, aromatic, and carminative; employed in atonic dyspepsia, to allay vointing in pregnancy, and to relieve flatulence. The oil may be used as an adjunct to purgatives; or locally, to arrest the pain of carious teeth.

Now. Of the powdered clove, 5 gr. to 20 gr., or more; of the infusion, 1 fl. oz. to 4 fl. oz.; of the oil, 1 min. to 4 min., or more.

Incompatibles. Solutions containing cloves strike black with saits of iron, on account of the tannin they contain.

PIMENTA. Pimento. The unripe fruit of Pimenta Officinalis (Eugenia pumenta), the Pimento or Allspice Tree; growing in the West Indian Islands.

OLEUM PIMENTA. Oil of Punento. The oil distilled from the fruit in Britain.

Description. Pimento is a small round two-celled berry, rather larger than pepper; brown and rough on the surface, crowned with the teeth of the calyx, and containing two seeds; of an aromatic odour, and hot, aromatic taste, resembling cloves.

Prop. & Comp. The volatile oil, yellow, heavier than water, consists of two portions, like that of cloves, with which it appears to be identical; besides which allspice contains a fixed oil, room, tannic acid, and less important ingredients. The cortical portion is the most active.

Off. Prep. Aqua Pimente. Pimente Water. (Pimente, bruised, fourteen ounces: water, two gallons. Let a gallon distil.)

Therapentics. The same as cloves.

Hose. Of the powder, 5 gr. to 20 gr., or more; of pimento water, 1 fl. oz. to 2 fl. oz.; of the oil, 1 min. to 4 min.

OLEUM CAJUPUTI. Oil of Cajuput. The oil distilled from the leaves of Melaleuca minor, or Cajuput Tree; growing in the Molucca Islands. The oil is imported from Batavia and Singapore.

Description. A very transparent mobile oil, of a fine pale bluish-green colour, with a strong camphoraceous and cardamounlike odour and taste; a small quantity only is yielded by the leaves.

Prop. & Comp. Sp. gr. 0.925; when distilled, at first a colourless oil passes over, which is the hydrate of cajuputene (C,, H,,, H,0), and constitutes about two-thirds of the crude oil.

Off Prop. Spiritus Cajupati. Spirit of Cajuput Oil of cajuput, one fluid ounce; rectified spirit, forty-nine fluid ounces.

Therapeutics. A powerful topical and general stimulant and antisposmodic, employed in flatulent colic, hysteria, and cholera; also in chronic rheumatism and low states of the system. Externally, when mixed with olive col, it is used over chronic rheumatic and gouty parts. It is contained in liminentum crotonis.

Dose. 1 min. to 4 min., or more; of spirit of cajuput, \frac{1}{2} fl. drm. to 1 fl. drm., or more.

Adulteration. Copper has been detected in certain samples, but is not essential to the green colour of the oil. Camphor, dissolved in oil of rosemary, and coloured by copper, is said to have been substituted for the genuine oil.

- EUCALYPTI FOLIA. The leaves of Eucalyptus globulus, the Blue Gum tree. Native of Tasmania. Cultivated in Southern Europe, Algeria, &c. (Not official, but yielding oil of eucalyptus, which is official.)
- OLEUM EUCALYPTI. Oil of Eucalyptus. The oil distilled from the fresh leaves of Eucalyptus globulus, Eucalyptus amygdalina, and probably other species of Eucalyptus.

Description. The leaves of the full-grown tree are short-stemmed, smooth, entire, ensiform, six to twelve inches long, half-an-inch to one inch in breadth; glaucous when fresh, yellowish-green and coriaceous when dry; held up to the light, they are seen to be studded with oil-glands. Odour faintly camphoraceous, taste rather bitter and pungent. The leaves of the young plant differ in form and colour from those of the full-grown tree; they are said to be useless for pharmaceutical purposes, probably because their glands are imperfectly developed. For a like reason the dried leaves are less effectual than fresh ones.

Oil of Eucalyptus or Eucalyptol is contained in the glands above-mentioned, and is a colourless or pale straw-coloured liquid, which becomes darker and thicker by exposure; it has a characteristic aromatic odour, somewhat resembling that of cajuput oil, a spicy, pungent and cooling taste, and a neutral reaction.

Prop. d: Comp. Sp. gr. of the oil is about 0.900; it is soluble in about an equal weight of alcohol. Like most substances of the kind, it probably consists of two portions: a simple hydrocarbon and an oxidised product, the proportion of the latter increasing with age.

No trace of any of the cinchona alkaloids can be detected in the bark or leaves. (Broughton.)

Off. Prep. Unguentum Eucalypti. Ointment of Eucalyptus. (Oil of encalyptus, by weight, one ounce; soft paraffin, and hard paraffin, of each two ounces.)

Therapeutics. There seems to be adequate evidence to show that plantations of this tree have the power of rendering malarious districts healthy. This probably is due to the draining power of the roots, which suck up the moisture from the soil, and not, as has been supposed, to any impregnation of the air with balsance vapours.

The therapeutic value of the leaves depends on the volatile oil which they contain. But and Siegen have shown that the antiseptic power of cacalyptol is greater than even that of quinine.

It lowers reflex excitability by acting on the cord and its prolongations. It reduces the temperature of the body somewhat in
health, and has a very decided antipyretic influence on septic fever
produced artificially in dogs.

It is excreted by the lungs and kidneys, the breath retaining the odour for some hours after administration. Like turpentine,

it causes a smell of violets in the urme,

A tincture, prepared by bruising too parts of the fresh leaves in a mortar with 200 parts of rectified spirit, has been highly recommended as a febrifuge in the treatment of intermittent fever. It has also been employed as a stimulant and antispasmodic. The leaves have been smoked to relieve asthma, bronchitis, and whooping-cough.

Encalyptol has been employed in surgery for its antiseption properties, but may cause local irritation. It has also been used as an inhalation in ozona, broachitis, phthisis, and diphtheria, and is highly spoken of as a hypodermic injection in the treatment

of pyanna.

Dose Of the oil, I min. to 4 min.; of the tineture abovementioned (not official), 30 min. to 2 fl. drin., or more. In intermittent fevers, a full dose of the fincture should be given two hours before the paroxysm.

The gum which exides from the bark of Excalipres mistrirena and other species has been employed for its astringent properties under the name of Botany Bay Kino. It resembles catecha or kino in its properties and composition.

GRANATI RADICIS CORTEX. Pomegranate Root Bark. The dried bark of the root of Punica granatum; growing on the shores of the Mediterranean, chiefly imported in the dried state from Germany.

Description. The root-bark occurs in thin quilled pieces, of a yellowish-grey colour externally, yellow within, having a short fracture, slight odour, and bitterish but astringent taste.

Prop. & Comp. The root-bark contains about 20 per cent. of tannin, and two liquid alkaloids, pelletierine, and isopelletierine, upon which the activity of the drug is said to depend.

Off. Prep. Decoctum Granati Radicis. Decoction of Pomegranate Root. (Pomegranate root bark, sliced, two ounces; distilled water, forty fluid ounces. Boil down to twenty fluid ounces, and strain.)

Therapeutics. The pomegranate root bark, which is slightly astringent, has been employed for the expulsion of tape-worms; several doses are often required, and have to be followed by a purgative; it is far less efficacious than the extract of male fern.

Dose. Of decoction, 2 fl. oz. to 4 fl. oz., or more.

## CUCURBITACEÆ.

colocynthinis Pulpa. Colocynth Pulp. The dried peeled fruit, freed from the seeds, of Citrullus colocynthis, Colocynth Gourd; a plant growing on the shores of the Mediterranean and India; imported chiefly from Smyrna, Trieste, France, and Spain.

Description. The fruit was formerly imported from Mogador impected, now only from the Mediterranean ports pected. It consists of more or less broken balls, about two inches or less in diameter; the rind, when present, is hard and yellow; the pulp is whitish, porous or spongy, tough, and encloses the seeds, which form about 72 per cent. of its weight, and are ordered to be removed.

Prop. & Comp. Intensely bitter; contains a glucoside, colocynthin  $(C_{36}H_{54}O_{23})$ , capable of being crystallised; soluble in water, alcohol, and ether; decomposed by boiling with acids into glucose and a resin  $(C_{40}H_{54}O_{13})$ .

Off. Prep. Extractum Colocynthidis Compositum. Compound Extract of Colocynth. (Colocynth pulp, six ounces; extract of Socotrine alon, twelve ounces; resin of scammony, four ounces; curd scap in powder, three ounces; cardamom seeds in fine powder, one ounce; proof spirit, one gallon. Prepared by macerating the colocynth in proof spirit, mixing the solution thus made with the extract of aloes, scammony, and scap, distilling off the spirit, and reducing the residue in a water-bath to a pilular consistence, adding the cardamoms towards the end of the process.)

Pilula Colocynthidis Composita. (Impound Colocynth Pill (Colocynth pulp, one ounce.) Ikrtadoes aloes, two ounces, rosm of scammony, two ounces, sulphate of potassium, a quarter of an ounce. all in powder; oil of cloves, two fluid drachus; distilled water, a sufficiency.)

Pilula Colocynthidis et Hyoscyami. Pell of Colocynth and Henbane. Compound colocynth pill, two onnees; extract of henbane. one onnee.

Therapentics. Colocynth is a drastic purgative, producing watery evacuations, and stimulating powerfully the pelvic organs; when given alone it is apt to gripe, by producing irregular peristaltic movements, and hence it is usually given in conjunction with other purgatives and carminatives; in which combination it imparts great briskness of action. It is employed in obstinate and habitual constipation, febrile conditions, and to relieve the portal system in dropsical effusions, amenorrhou and other uterine obstructions; also as a derivative in head affections. The compound extract and pill are efficient combinations, and the compound pill with heabane is found to act efficiently and with less griping from the addition of the latter drog, which not only makes the vermicular movement of the intestines more uniform, but even increases the purgative action. In very large doses, colocynth produces inflammation of the intestines.

Hose. Of the powdered pulp, 2 gr. to 8 gr.; of the compound extract, 3 gr. to 10 gr.; of compound colocynth pill, 5 gr. to 10 gr.; of pill of colocynth and henbane, 5 gr. to 10 gr.

Adulteration. The extract is not unfrequently made with the pulp and seeds, which yield a larger, but less active product; the use of the pulp free from seeds should be strictly adhered to in making the official preparations.

- ECBALLII FRUCTUS. Squirting or Wild Cucumber Fruit; the fruit, were nearly type, of Ecballium Elaterium, grewing in Greece and southern parts of Europe; also cultivated in Britain.
- ELATERIUM. Elaterium. A sediment from the juice of the fruit of the Squirting Cucumber.
- ELATERINUM. Elaterin, C ... The active principle of claterium.

Description. The fruit of Echallum officinarum is a small elliptical pepo, about to inch long, covered with soft prickles, containing the seeds surrounded by a juicy tissue—these, when ripe, are

expelled forcibly, hence the English name of the plant. Elaternum itself occurs in the form of thin flattened or slightly incurved pieces about in inch thick; light, friable; of a green colour when fresh, becoming grey on exposure to light; the fracture is finely granular; odour faint, tea-like, taste bitter and acrid.

Elateria occurs in small colourless crystals, neutral in reaction, and with a bitter taste.

Prep. Elaternom is prepared by cutting the fruit lengthwise, and lightly pressing out the juice, which is strained through a hair sieve; the expressed juice is set aside to deposit; the sediment poured on a linear filter and dried on porous bricks at a gentle heat. This was formerly called the extract.

Elateria may be obtained by exhausting elaterium with chloroform, precipitating with ether, washing the precipitate with ether, and purifying by recrystallisation from chloroform.

Prop. de Comp. Elaterium contains an active principle, elateria (C<sub>20</sub>H<sub>20</sub>O<sub>5</sub>), sparingly soluble in alcohol, but insoluble in water or ether, and forming in good elaterium from 20 to 25 per cent.; also a green revinous matter, soluble in ether, probably chlorophyll, together with woody fibre, &c.

Elateria, heated with access of air, first melts and then burns, leaving no residue. Dissolved in melted carbolic acid the solution gives a crimson colour with sulphure acid, rapidly changing to scarlet. Elateria is not precipitated from solution by tannic acid, nor by the salts of mercury and platinum, showing it has not the properties of an alkaloid.

Off. Prep. Pulvis Elaterini Compositus. Compound Powder of Elaterin. (Elaterin, five grains; sugar of mi.k, one hundred and ninety-five grains.) One grain of elaterin in forty grains of the powder.

Therapeutics. A very powerful drastic hydragegue purgative, used chiefly in dropsical affections, especially those connected with cardiac disease; it sometimes causes naused and great depression, hence should be carefully administered. Elaterium and elaterin are apt to produce gastro-enteritis if incautiously given. It is said that elaterin, convolvulin, and some other purgative principles are unable to exercise their evacuant powers unless they are brought into contact with the bile, almost the only fluid in the body capable of dissolving them.

Dosc. Of elaterium (good),  $\frac{1}{10}$  gr. to  $\frac{1}{2}$  gr.; of the compound powder of elaterin,  $\frac{1}{2}$  gr. to  $\frac{1}{10}$  gr. to  $\frac{1}{10}$  gr. to  $\frac{1}{10}$  gr.

Adulteration. Elaterium is often very inferior, containing starch or flour, also chalk, and but little elaterin, often not more than 4 to 6 per cent. It should not give a bine colour with iodine, nor effervesce when an acid is added. It yields half its weight to boiling rectified spirit; and when this solution is concentrated and added to a warm solution of potash, at least 20 per cent, of crystallised elaterin should be precipitated on cooling. The green colouring matter is soluble in the alkaline solution, but the elaterin is insoluble. Elaterin has been introduced into the Pharmacoponia owing to the difficulty of obtaining elaterium of constant strength.

#### UMBELLIFERÆ.

CONII FOLIA. Hemlock Leaves. The fresh leaves and young branches of Conium maculatum, spotted Hemlock; gathered from wild British plants when the fruit begins to form.

CONII FRUCTUS. Hemlock Fruit. The fruit of the same plant, gathered when fully developed, but while still green, and carefully dried.

Description. The leares are decompound, smooth, arising from a smooth stem with dark purple spots; they are deep green, shining, tripinnate, with pinnatiful leadlets, petioles furrowed and sheathing at the base, those of the lower leaves hollow. The fruit is broadly ovate, compressed laterally, totally consisting of the separated mericarps, and distinguished from other umbelliferous fruits by having five crenated ridges and no evident vittee.

Prop. & Comp. The leaves, when fresh, have a peculiar odour, due to the presence of a robatile oil. Both leaves and fruit contain Course (C,H,N), a liquid volatile alkaloid, in combination with an acid. Conine is colourless when pure, has a strong, characteristic odour, which has been compared to that of nace; sp. gr. '87; soluble in other and alcohol, slightly soluble in water, with which it combines. It produces a greaty stain on paper, which disappears entirely when warmed. The course is always associated with a variable proportion of Methyl-conine (C,H,OH,N), a base closely resembling it in physical properties. Hemlock also contains a small quantity of another base, Configurate (C,H,N,H,O), which sublimes in colourless needles and is strongly alkaline. The vapour of conine is inflammable. The

alkaloid is set free from its combination in the plant by potash, when it may be distilled and recognised by its odour and the fumes it gives with hydrochloric acid. Commercial conine is never free from methyl-comme, and may contain it in considerable proportion.

Off. Prep Of Conium (leaves).

Cataplasma Conii. Hemlack Poultice. (Juico of hemlock, one fluid ounce; hossed meal, four ounces; boiling water, ten fluid ounces.)

Extractum Conii. Extract of Hemlock. (Prepared in the same manner as the other green extracts.)

Pilula Conti Composita. Compound Pill of Hemlock. (Extract of hemlock, two and a half ounces; ipecacuanha, in powder, half an ounce, treacle, a sufficienty)

Succus Conii. Juice of Hemlock. (The expressed juice of the fresh leaves and young branches, with one part of rectified spirit added to every three parts of the juice.)

Vapor Coning. Inhalation of Coning. (Juice of hemlock, half a fluid ounce, solution of potash, a fluid drachm; distilled water, one fluid ounce. Mix. Put twenty minims of the mixture on a sponge in an inhalar containing hot water)

Of the Commun Fruit.

Tinetura Conii. Tineture of Hemlock. (Hemlock fruit, bruised, two ounces and a half, proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Therapentics. The physiological effects of hemlock are due to the conine and methyl-conine it contains. These alkaloids being very volatile and hable to become decomposed, the strength of the various preparations of the plant is in the highest degree uncertain. Moreover the quantitative relation of the two alkaloids to each other seems to be exceedingly variable; not an unimportant circumstance, since their actions, though similar, are not identical.

The chief effect of conine is paralysis of the voluntary muscles. This is due to a selective action, similar to that of curare, on the end organs of the motor nerves, and later it paralyses the motor centres in the brain and spinal cord; the sensory centres in the spinal cord and brain, the muscular tissue, and the afferent nerves remain unaffected. The respiratory muscles are gradually enfeebled, and death results by asphysia from their ultimate paralysis. The action of the heart is not directly interfered with; it may continue to beat after all respiratory movements have ceased.

But this, the action of pure conine, is considerably modified by the invariable association of methyl-conine with it. The latter alkaloid, as the researches of Fraser and Crum-Brown have shown, is equal to conine in lethal energy; but its action is not limited to the end-organs of the motor nerves; it exerts a specific influence on the cord as well, first exalting, then abolishing its reflex function. Commercial conine was found to exhibit spinal-stimulant and spinal-depressant actions in addition to its proper effect on the motor nerves. Inasmuch, however, as those actions were less marked in proportion to the freedom of the drug from methyl-conine, Fraser and Crum-Brown conclude that the spinal symptoms are wholly due to the latter alkaloid and that pure conine would confine its action to the terminations of the motor nerves. The tetanoid spasms, antecedent to the paralysis in point of time, which occur in some warm-blooded animals poisoned by conium, are therefore, in all likelihood, caused by the methyl-conine. According to Brunton, methylconine causes paralysis of reflex action; dimethyl-conine and conhydrine have an action similar to that of conine, but are less active.

A full dose of any active preparation of conium, given to a healthy man, causes weakness of the legs and staggering gait. The third nerve is early implicated, dilatation of the pupils and ptosis resulting. The cerebral functions are not interfered with; sensation is retained: the heart and pulse are unaffected. The muscular weakness increases; drowsiness comes on, followed by sleep; coldness of the extremities, pallor and nausea are not unfrequently present. The drug may be taken for months, without causing any disturbance of digestion.

Commission is well fitted to allay muscular spasm in chorea, paralysis agitans, mercurial tremor, and the violent twitching of the legs which sometimes occurs in paraplegia. It is useless in tetanus and strychnine poisoning. It has been employed to relieve cough in bronchitis, pertussis, and phthisis; for such purposes the Vapor Coninæ is adapted. It was at one time held to be a remedy for cancer; it often alleviates the disease, by allaying pain and improving the general health; it may be applied to the diseased surface in the form of poultice. It has also been recommended in the paroxysms of acute mania.

The author has made many observations on the action of comum, the results of which were brought before the Royal College of Physicians in 1864. He showed that the tineture, both of the leaves and fruit, might be given in very large doses, from half to one fluid onnce, with impunity.

Doss. Of the powdered leaf, 2 gr. to 8 gr., or more; of the

extract, 2 gr. to 6 gr., or more; of the compound pill, 5 gr. to 10 gr.; of the juice of hemlock, 30 min. to 1 fl. drm. or more; of the tincture, 20 min. to 1 fl. drm., or more. For use of inhalation, see Vapor Coning.

ASAFŒTIDA. The gum resin exuding, after incision, from the living rost of Ferula Narthex (Narthex asafctisla); a native of Persia, Afighanistan, and the Punjaub; of Ferula Scorodosma, and probably of other species.

Description. Generally in masses of agglutinated tears, rarely in separate tears; most or dry. The masses, when cut, are amygdaloid in appearance, consisting of the harder whitish tears, with softer brownish red uniting matter; on exposure asafeitida becomes pink, then dark red, and finally dull yellowish-brown; its order is very strong and alliaceous; taste bitter, acrid, and alliaceous.

Prop de Comp. Assertida contains colatile oil, about 4 per cent., consisting of sulphide of allyl [(C<sub>3</sub>H<sub>3</sub>)<sub>2</sub>S], resun 65 per cent., gum 25 per cent., and some saline matters. When rubbed with water, the gummy matters dissolve, and the resin and volatile oil are suspended, hence an emulsion is formed. When touched with intro-acid the freshly fractured surface of a tear assumes a fine green colour for a short time. From 50 to 60 per cent. of asafotida should be soluble in rectified spirit.

off. Prop. Enema Asafestides. Enema of Asafestida. (Anafestida, thirty grains; water, four fluid ounces.)

Pilula Aloes et Asafætidæ. Pill of Alocs and Asafætida. Socotrine tioes, in powder, one ounce, asafætida, one ounce; hard soap, in powder, one ounce, confect on of roses, about one cance, or a sufficiency)

Pilula Asafætidæ Composita. Compound Pill of Asafætida. Synonym. Pilula Garbani Composita.

Asafetida, two ounces, galbanum, two onnces; myrrh, two ounces; treacle by weight, one ounce.)

Spiritus Ammonise Feetidus. Fetid Spirit of Ammonia. (Asafætida, one cunce and a half; strong solution of ammonia, two fluid ounces; rectified spirit, a safficient v. Macerate the asafætida in fifteen ounces of the spirit for twenty-four hours, distil off the latter, add the solution of ammonia, and then sufficient spirit to make one pint.) Sp. gr. about o 847.

Tinctura Assferides. Tincture of Assferides. (Assferida in smalfragments, two cunces and a half; rectified spirit, a sufficiency. Mocerate the assistable in fifteen find ounces of the spirit for seven days, in a closed vessel, filter, and add sufficient rectified spirit to make one pint.)

 $_{\mathrm{T}}$   $\hat{2}$ 

Theorpeutics. Assists in acts on the persons system as a standard and powerful antispasmosis, and is especially useful in hysterical convulsive affections; likewise in perturbe, asthma, and other nervous diseases, in tympanities it may be administered as an elema. It is useful also as an expectorant in some firms of chronic bronchitis.

The author is inclined, from the result of much observation, to regard assistation as a valuable remedy, for above all other ordinary antispasmodos, and he thinks the value of the drug is disely due to the sulphur oil contained in it. The resulptur bably acts as a stimulant expectorant. Galianum and ammeniation are devoid of the sulphur oil, and possess little or no true antispasmodic power when given above, not more than myrin or other resinous matters.

Dose. Of the gum resin, 5 gr. to 20 gr., or more; of the uncture, ½ th drm, to t th drm, or more; of pull of alors and asafartida, 5 gr. to 10 gr.; of compound pull of asafatida, 5 gr. to 10 gr.; of fetid spirit of ammonia, ½ th drm, to 1 ft. drm.

Adulteration. Mechanical impurities, as sand, stones, &c., are occasionally met with.

GALBANUM. A gum resul derived from Ferula galbaniflus, Ferula rubricaulis, and probably other species. It is probably obtained by cutting the stick a little above the root and allowing the exuded juice to solidify in the air. It comes from the Levant and India.

Description. In masses, consisting of agglutinated tears, or in separate tears, about the size of a pea; of a yellowish-brown, omage-brown, or yellowish-green colour, translucent. Harter, lighter coloured, of a less intense, and more agreeable odour than assisted by, with a bitter, acrid and somewhat alhaceous taste.

The masses commonly contain pieces of root, stem, or other impurities, and are band, compact and irregular in form, and rarely greenish in colour.

Prop. d Comp. Galbanum contains a rolatile oil devoid of sulphur, and a gum resin, which can be made to yield umbelliferone.

Of Prep Emplastrum Galbani, Golbanum Plastec, Galbanum, one ounce, ammoniscam, one ounce yellow wax, one ounce, lead plaster, circle ounces.

tialbanum forms an important ingredient in public asalietide composite.

Therapeutics. Supposed to act as asafectida, but to be much less powerfully antispasmodic. Galbanum is probably more allied to ammomacum in its action, and may be given as a stimulating expectorant; it is supposed to act upon the uterus as a stimulant, and has been used in amenorrhom. Externally it is slightly stimulating, and is applied to indolent tumours, with an idea of its possessing discutient powers.

Hose. Of the gum resin, to gr. to 30 gr., or more.

Ammoniacum. A gum-resinous exudation from the stem of Dorema ammoniacum, indurated by the air; growing in Persia and the Punjaub. It exudes from punctures in the plant made by beetles.

Description. In separate tears, or in masses; the tears from the size of a coriander fruit to that of a cherry, pule yellowish-brown externally when fresh, but with age deepening to a pale cinnamon-brown colour, fracture smooth, white and opaque, but becoming yellow on exposure; the masses are composed of agglutinated tears presenting an amygdaloid appearance, very similar to some pecimens of gum benzoin; ammoniacum is brittle when cold, but softens readily with heat; its colour is slight but peculiar; taste bitter and rather acrid; it forms a milky emulsion when rubbed with water. It is coloured yellow by caustic potash; and a solution of chlorinated soda gives it a bright orange hue.

Prop. d: Comp. Resin about 70 per cent., gum 20 per cent., colatile oil 4 per cent. When rubbed with water the resin and oil are suspended by the dissolved gum. The oil differs from that of assisted in not containing sulphur.

Off. Prep. Emplastrum Ammoniaci cum Hydrargyro. Ammoniacum and Mercury Plaster (Ammoniacum, twelvo onness: mercury, three ounces; olive oil, fifty-six grains; sulphur, eight grains)

Mistura Ammoniaci. Ammoniacum Mesture. (Ammoniacum, in coarse powder, a quarter of an ounce; distalled water, eight fluid ounces.)

Ammoniacum is also contained in pilula scillæ composita, pilula ipeca-

coanhæ cum scilla, and emplastrum galbani.

Therapentics. Ammoniacum in large doses is apt to cause nausea; when it is absorbed, its action appears to be chiefly directed to the mucous membranes, more especially of the bronchial tubes; it is a powerful stimulating expectorant, and is very serviceable in some cases of chronic bronchitis, when unattended with febrile disturbance. Ammoniacum possesses very little action

upon the nervous system, and therefore cannot be substituted for asafertida.

When applied externally, it acts as a local irritant, and the ammoniacum and mercury plaster sometimes causes a papular, or even a pustular eruption; ammoniacum is often used to cause the dispersion of indolent tumours, and to diminish chronically enlarged joints.

Hose. Of the gum resin, 10 gr. to 20 gr. or more; of the mixture, \frac{1}{2} fl. ez. to 1 fl. ez.

ANISI FRUCTUS. Anise Fruit. The dried fruit of Pimpinella Anisum, or Anise; growing throughout Europe.

OLEUM ANISI. Oil of Amse. The oil distilled in Europe from the fruit of Pimpinella Anisum, or Anise; or in China from the fruit of Illicium Amsatum, Star-Anise (Nat. Oid. Magnoliacere).

Description. Anise fruits average about 1-inch in length, with the exception of the Russian variety, which is shorter; they are ovoid-oblong, greyish-brown, and covered with short hairs. Each mericarp has two slender ridges, with three vittle in each channel. Odour agreeable and aromatic, taste sweet and spicy. Anise oil is colourless or very pale yellow, with taste and odour like the fruit. Ordinary oil of anise congeals at temperatures between 50 and 60° F. (10° to 15° 5° C.), and may remain solid at 62° or 63° F. (16° 7 to 17° 2° C.); oil of star-anise only becomes solid at a few degrees above the freezing point of water.

Prop. d. Comp. Oil of Anise consists of two portions, about ith being a liquid oil, isomeric with oil of turpentine (C\_R, ), and its being an oil which solidines slightly below the ordinary atmospheric temperature.

Off. Prop. Aqua Anisi. Anise Water. Anise fruit, bruned, one pound; water, two gallons. Distil one gallon.

Essentia Anisi. Issence of Anue. Oil of anne, one fluid conce; rectified spirit, four third ounces.,

Oil of an se is contained in tinetura camphora composits, and tinetura optimismoniata.

Therepenties. Stimulant, aromatic, and carminative; used to relieve flatulence, and to diminish the griping of purgative medicines.

17000. Of the oil, 1 min. to 4 min.; of the essence, 10 min to 20 min.

FENICULI FRUCTUS. Sweet Fennel Fruit. The fruit of Ferniculum Capillaceum (Ferniculum Vulgare), Fennel; grows in most parts of Europe, imported from Malta.

Description. The fruit is about \( \) to \( \) inch long, elliptical, slightly curved, capped by a conspicuous styloped and two styles; the fruit is readily separated into its two mericarps, each of which has five prominent ridges, of which the lateral are the broadest, and four vittee in the grooves, and two on the commissure. Greenishbrown or brown in colour; odour aromatic; taste aromatic, aweet, and agreeable.

Prop. & Comp. The fruit contains an oil with the same characteristic odour, and of a light yellow colour. This oil, which is the active ingredient, is the same as oil of anise (quod vide).

Off. Prop Aqua Feniculi. Found Water. Fennel fruit, bruised, one pound; water, two gallons. Distil one gallon.)

Fennel fruit is also contained in the compound powder of liquorice.

Therapeutics. Stimulant, aromatic, and carminative; used to relieve flatulence and diminish griping.

Dove. Of fennel water, 1 tl. oz. to 2 fl. oz.

CORIANDRI FRUCTUS. Coriander Fruit. The ripe dried fruit of Cornandrum sativum, Cornander; native of Italy; cultivated in Britain, and naturalised in most parts of Europe.

OLEUM CORIANDRI. Oil of Coriander. The oil distilled in Britain from coriander fruit.

Description. The fruit is of globular form, beaked, finely ribbed, yellowish-brown, nearly as large as white pepper, consisting of two adherent mericarps, which are readily separated; odour and taste, aromatic. The oil is pale yellow or colour-less.

Prop. & Comp. The oil, which is the active ingredient, has the odour of coriander; it is a mixture of several oils, chiefly a volatile oxygenated, and a less volatile non-oxygenated oil.

Off. Prep. Communder is an ingredient of the following compound preparations of the Pharmacopena, confection of senna, syrup of rhabarb, uncture of rhabarb, and tineture of senna.

The oil is contained in syrup of senna.

Therapeutics. Stimulant, aromatic, and carminative; rarely given alone.

Dose. Of the oil, 1 min. to 4 min.; of the powdered fruit, 10 gr. to 30 gr., or more.

CARUI FRUCTUS. Caraway Fruit. The dried feuit of Carum Carui, or Caraway: cultivated in England and Germany.

OLEUM CARUI. Oil of Caraway. The oil distilled in Britain from caraway fruit.

Description. The caraway seeds (mericarps) are slightly curved, with fine hilform ridges, and contain a single conspicuous vitta in each channel. Colour brownish, the longitudinal ridges of a lighter colour than the intervening interstices. Odour peculiar and aromatic, and taste warm and spicy. The oil is colourless or pale vellow, with the odour of the fruit, and a spicy somewhat acrid taste,

Prop. de Comp. The fruit, besides the common constituents of a mericarp, yields the rolatile oil, on the presence of which its medicinal virtues depend. The sp. gr. of the oil is 0.946; its colour is darkened by long keeping. It consists of two liquid portions, an unoxidised carrene and an oxidised carrol, identical with that obtained from oil of dill.

Off. Prep. Aqua Carui. Caraway Water. (Caraway, bruned, one pound; water, two gallons: distribute gallon.

Caraway is contained in many official preparations.

Therapenties. Caraway is aromatic, stomachic, and carminative, often used as a corrector of flatulence, and as an adjunct to other medicines; the oil is often added to purgative medicines to prevent griping.

Hose. Of carnway water, I fl. oz. to 2 fl. oz.; of the oil of caraway, I min. to 4 min.

ANETHI FRUCTUS. Dill Fruit. The dried fruit of Peucedaneum Gravedens (Anethum Gravedens, er Dill; cultivated in Britain, or imported from middle and southern Europe.

OLEUM ANETHI, Oil of Dill, Oil distilled in Britain from the fruit.

Description. The seeds (fruit) are of a brown colour, oval,

somewhat flattened, about in in length, convex on one side, and concave on the other; they have five primary ridges, and one vitta in each channel. The mericarps have a broad membranous border with a lighter colour. The oil is pale yellow in colour, and has an aromatic odour; taste hot and sweetish.

Prop. & Comp. Dill owes its peculiar properties to the volatile oil. This oil resembles in appearance that of caraway; its sp. gr. is o'881. Its composition is probably analogous to that of the other umbelliferous oils.

Off. Prep. Aqua Anethi. Dill Water. (Brussed dill, one pound; water, two gailons. Let a gallon distal.)

Therapeutics. Stimulant, aromatic, and carminative: chiefly used in the flatulence of infants.

Dosc. Of dill water, 1 fl. oz. to 2 fl. oz.; for infants, 1 fl. drm. to 2 fl. drm.; of the oil of dill, 1 min. to 4 min.

SUMBUL RADIX. Sumbul Root. Musk Root. The dried transverse sections of Ferula Sumbul (Euryangium Sumbul), a native of Bokhara. It comes through Russia and Bombay.

Description. The drug as obtained in this country is in circular pieces, consisting of transverse sections of the root from 1 to 3 inches in diameter, and from 3 to 1 inch or more in thickness. The epidermis is of a light brown colour, wrinkled, sometimes beset with short, bristly fibres; the inner substance consists of coarse, irregular fibres, easily separated, when examined in transverse section, it presents spots of exuded resin, appears porous through the greater part of its diameter, and the bundles of fibres are seen to be loosely packed together. The odour is strong and musk-like, hence its name. That brought from India differs from the Russian, being closer in texture, more dense and firm, and of a reddish tint.

Prop. & Comp. It yields, on distillation, a volatile oil, and contains also a resin and starch, and likewise an acid capable of crystallisation, named sumbulic acid.

Off. Prep. Tinetura Sumbul. Tineture of Sumbul. (Sumbul root in powder, two and a half ounces; proof spirit, a pint.)

Therapenties. It appears to be a nervine stimulant, similar in

its action to valerian. In Russia it has been used in cholera, and tebrile diseases of a typhoid or adynamic type. It has been recommended in epilepsy, chorea, and other nervous disorders, and its use is said to be attended with much benefit in cases of delirium tremens. Its action requires further investigation.

Dosc. Of the tincture, 10 min. to 30 min. Sometimes the result separated from the root, has been employed in doses of from \(\frac{1}{2}\) gr. upwards.

#### CAPRIFOLIACEÆ.

SAMBUCI FLORES. Elder Flowers. The fresh flowers of Sambus nigra; indigenous,

Description. The flowers are small, white, in five-parted cymes, having a peculiar fragrant but sickly odour.

Prop. & Comp. They yield on distillation a volatile oil, to the presence of which they owe their odour. Their active ingredients are soluble in water; no peculiar crystallisable principles have been obtained from them; they contain ingredients common to most flowers.

Off. Prop Aqua Bambuci. Elder-Flower Water. Fresh elder flowers, or an equivalent quantity of the flowers preserved while fresh with common salt, ten pounds; water, two gallons. Let a gallon distill.)

Dose. Of elder-flower water, 1 fl. oz. to 2 fl. oz.

Therapeuties. The flowers are gently stimulant in their action, and are used as a topical application, in the form of outment, made by heating the flowers in hot lard; the water is employed as a pleasant vehicle for the exhibition of modicines or for lotions. The inner back of the elder tree possesses hydragogue and cathartic powers, and has been used with success to remove the fluid in dropsies. It may be given in the form of decoction, the strength being about four ounces to the pant; of this, two to four fluid ounces may be given as a dose.

### CINCHONACEÆ.

CINCHONÆ CORTEX. Cinchona Bark. The bark of Cinchona Calisaya; Cinchona Otheinalis; Cinchona Succirubra; Cinchona Lancufolia, and other species of Cinchona containing the peculiar alkaloids of the tark. Collected in the north-western and western regions of South America.

- CINCHONÆ RUBRÆ CORTEX. Red Cinchona Bark. The bark of the stem and branches of calticated plants of Cinchona Succirubra. Cultivated in Java, India, Ceylon, and Jamaica.
- QUININE SULPHAS. Sulphate of Quinine. [(C<sub>20</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>)<sub>2</sub>, H<sub>2</sub>SO<sub>4</sub>]<sub>2</sub>,15H<sub>2</sub>O. The sulphate of an alkaloid prepared from the powder of various kinds of Cinchona and Remijia bark.
- QUININÆ HYDROCHLORAS. Hydrochlorate of Quinine. C20H41N2O20HCl,2H2O. The hydrochlorate of an alkaloid obtained from the same sources as sulphate of quinine.
- CINCHONIDINÆ SULPHAS. Sulphate of Cinchonidine. (C, H, N,O, H,SO, 3H,O. The sulphate of an alkaloid obtained from the bark of various species of Cinchona.
- CINCHONINÆ SULPHAS. Sulphate of Cinchonine. (C<sub>30</sub>,H<sub>2</sub>,N<sub>2</sub>O)<sub>2</sub>,H<sub>3</sub>SO<sub>3</sub>,2H<sub>2</sub>O. The sulphate of an alkaloid obtained from the bark of various species of Cinchona and Remijia.

All the different species of Cinchona inhabit the Andes, chiefly on the eastern face of the Cordilleras, from 4,000 to 12,000 feet above the sea, and extending from 10° of North latitude to 20° of South latitude, growing therefore in Peru, Bolivia, and Columbia.

According to Dr. Karsten, the conditions favourable to the growth of cinchona are sudden and great alternations of heat and cold, moisture and dryness.

Endeavours are now being made to cultivate the more important species of circhona plants in India (Neilgherries), Ceylon, Java, Jamaica, and Trinidad. In India the tree chiefly grown, and now rendered official, is the circhona succitubra, which appears to grow quickly, and to thrive better than the circhona calisaya, while the bark contains a large amount of quintine. Circhona othernalis and emchona lancifelia also grow well, at moderate heights, that is below 6,000 feet; their barks are also very rich in alkaloids, of which quintine forms nearly one half.

Description. Cinchonæ rubræ cortex, red bark, from cultivated plants of cinchona succirubra, occurs in quills, or more or less incurved pieces, varying in length from a few inches to a foot or more; the bark itself is from about h to him, thak, rarely more; the outer surface is rough from longitudinal ridges and furrows, or transverse cracks, annular fissures, and warts, and brownish or reddish brown. Internally it is of a brick-red or deep reddish-brown colour; rough and coarsely striated. The fracture is finely fibrous in the larger quills, short in the smaller ones. The powder is brown or reddish-brown; the taste very bitter and somewhat astringent.

All the forms of cinchona bark above mentioned, together with some species of Remijia, are rendered official in the British Pharmacopæia, for the preparation of the alkaloids. The cultivated red cinchona bark should alone be employed in making the various official preparations of cinchona.

For the description of other cinchona barks used in commerce for the extraction of the alkaloids, the reader is referred to more extended works on the subject, especially to the article Cinchona, the last effort of the late Dr. Pereira, and to Howards' Illustrations of the Cinchona barks.

Prop. de Comp. The different barks are closely allied to each other in composition: they all contain acid and alkaline principles peculiar to the genus Cinchona, together with other matters common to many kinds of barks. The acids and alkaloids of the cinchona barks are as follows:

Quinic Acid (C, H, O<sub>a</sub>) can be crystallised in oblique rhombic prisms, resembling tartane acid in appearance, soluble in water, and acid in taste; less soluble in alcohol, and very sparingly soluble in other; it yields a vellow, crystallisable, pungent sublimate, quinone (C<sub>a</sub>H<sub>a</sub>O<sub>a</sub>), when distilled with some oxiditing agents. This acid is also called chinac acid.

Quino-tunnic Acid ( $\mathbf{C}_{ip}\mathbf{H}_{2d}\mathbf{O}_{3n}$ )) differs from ordinary tannic acid in giving a green precipitate with the persults of iron, and rapidly absorbing oxygen, especially when united with an alkali.

Conchonasted, produced by the exidation of quino-tannic acid; a red substance, almost insoluble in water, but soluble in alcohol, other, alkalies, and acids; the solutions have a deep red colour.

Quinocia (C<sub>M</sub>H<sub>M</sub>O<sub>n</sub>) an amorphous substance, nearly insoluble in water; soluble in other, and much more so in alcohol. It is

decomposed by hydrochloric acid into quinovic acid and quinova sugar.

Quinovic Acid (C<sub>20</sub>H<sub>38</sub>O<sub>4</sub>) found in many kinds of barks. It is produced from quinovin. It is a crystalline weak acid, sparingly soluble in alcohol and ether, insoluble in water.

When crystallised, the most important alkaloid contained in the barks, exists in the largest quantities in Calisaya bark; when pure, it is white, crystallising with some difficulty as the hydrate; soluble in about 350 parts of cold water, 60 parts of ether, and very soluble in alcohol; fuses, when heated, into a resinous mass; forms salts with acids, and its solutions exhibit a fluorescent appearance; when treated with excess of chlorine water, a dark emerald-green liquid is produced on the addition of ammonia. Quinine forms crystallisable salts with acids; the best known is the official salt, the sulphate of quinine; the hydrochlorate is now introduced.

Circhonine (C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O), an alkaloid, contained chiefly in the pale varieties of bark; it readily crystallises from its alcoholic solution in brilliant colourless four-sided prisms; it is almost insoluble in water and ether, and requires about thirty parts of rectified spirit to dissolve it; unites with acids, and forms soluble salts, the solutions of which are not fluorescent, and do not give the green colour with chlorine and ammonia, but merely become light brownish-yellow. An alkaloid has been obtained, isomeric with cinchonine, but more soluble in water, alcohol, and ether; it resembles it in most other respects.

Presidine (C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>, 2H<sub>2</sub>O), a third alkaloid, contained in many of the cinchona barks, especially in those of New Granada, is isomeric with quinine, with two equivalents of water when crystallised; it occurs, when pure, in white prisms, readily crystallising from alcohol, and also when precipitated from the watery solutions of its salts by means of an alkali; it is very bitter, but less intensely so than quinine, and its solutions are fluorescent; it is much less soluble in water and in ether than quinine, and its sulphate is much more soluble than that of quinine, and much less so than that of cinchonine. The solutions of quinidine, when treated with chlorine water and ammonia, show the emerald-green appearance, as in the case of quinine.

Cinchonidine (C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O), a fourth alkaloid, found in cinchona barks, isomeric with cinchonine, occurs in hard, brilliant, striated,

rhomboidal prisms, which are anhydrous and almost insoluble in other; it forms crystallisable salts; the solutions are fluorescent, but when treated with chlorine water, and subsequently with

ammonia, do not give rise to the emeral-l-green colour.

M. Pasteur, from an examination of quintue, quinidine, cinchonine, and cinchonidine, finds that quintue, by being carefully heated in the form of a salt, as the tartrate, is changed into an isomeric body, quinicine, and cinchonine, under like circ unstances, into cinchonicine, sul stances similar to them, but am appears; and he also finds that quinidine and cinchonidine are c averted into the same isomeric substances, quintum and cinchonidine. According to Pasteur, quintue and quinidine strike green with chlorine and ammonia, but cinchonine and cinchonidine do not, and the alkaloid usually designated quinidine commonly consists chiefly of cinchonidine.

The following are the relations in which the four alkaloids and their isomeric modifications stand in regard to their action

upon polarised light :---

Quinme turns the plane of polarisation powerfully to the left hand. Cinchonidine

Cinchonine turns the plane of polarisation strongly to the right hand.

An alkaloid, aricine (C<sub>10</sub>H<sub>10</sub>N<sub>1</sub>O<sub>4</sub>), was found by Pelletier in Arica back; it forms white prismatic crystals, of a bitter taste, but little soluble in water; easily soluble in alcohol, less so in other; it is decomposed by nitric acid, forming a deep given solution.

The substance known by the name of quinoidine consists of resinous and colouring matters, with the above alkalouds more or less changed by the processes to which they have been subjected; it is obtained from the liquors from which the sulphate of quinae has been crystallised; it was from this substance that larbing obtained his amorph is quintae, which hears the same relation to the crystallised alkaloud as uncrystallised syrup does to ordinary sugar; probably it is closely allied to quincine.

The Pharma open a directs that the drud bark of the cultivated plants of Cinchona succirubra, when used for purposes ther than that of obtaining the alkafeids or their salts, shall yield between five and six per cent, of total alkaloids, of which not less than half

shall consist of quinine and cinchonidine. [For methods of estimating the amount of alkaloids present, see p. 294.]

The official salts of the cinchona alkaloids used in medicine are as follows:—

QUININE SULPHAS. Sulphate of Quinine [(C<sub>50</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>)<sub>2</sub>,H<sub>4</sub>SO<sub>4</sub>]<sub>3</sub>, 15H<sub>4</sub>O<sub>4</sub>, occurring in snow-white feathery crystals, requiring for solution about sixty parts of strong sparit, and 750 parts of water; entirely soluble in water acidulated with sulphuric acid; the solution, treated with chlorine and ammonia, gives the green test before noticed, and also exhibits fluorescence; when the solution is treated with ammonia a white proxipitate of quinine is formed, soluble in ether and in excess of ammonia. With chloride of barrum it gives a white precipitate, insoluble in nitric acid. Twenty-five grains of the salt should lose 3'8 grains of water by drying at 212° F. (100° C.). For the adulterations, &c., of sulphate of quinine, see page 295.

Prop. This sulphate is prepared from the powder of the bark by extraction with spirit after the addition of lime, or by the action of an alkali on an acidulated a piecus infusion, with subquent neutralisation of the alkaloid by sulphuric acid and purification of the resulting salt.

Quinime Hydrochloras. Hydrochlorate of Quinine (C<sub>10</sub>H<sub>24</sub> N<sub>2</sub>O<sub>2</sub>, HCl. 2H<sub>2</sub>O) occurring in crystals similar to, but somewhat larger than those of sulphate of quinine. It is much more soluble, one part dissolving in about thirty-four parts of water, or three parts of spirit at ordinary temperatures. With chlorine water and ammonia it gives a green colour, and the presence of hydrochloric acid may be shown by the white precipitate with intrate of silver, insoluble in nitric acid. It can be converted into it e sulphate, by being dissolved with an equal weight of sulphate of sodium in ten times its weight of hot distilled water, and setting the mixture aside at 60° F. (15° 5° C., for half an hour. Dried at a temperature of 212° F. (100° C.), it loses 9 per cent. of water.

Prep. Obtained by the same process as sulphate of quinine, the separated alkaloid being neutralised by hydrochloric acid.

CINCHONIDINE SUIPHAS. Sulphate of Cinchonidine (C<sub>10</sub>, H<sub>24</sub>, N<sub>2</sub>O)<sub>2</sub>, H<sub>2</sub>SO, 3H<sub>2</sub>O, occurs in colourless salky acieular crystals. It is insoluble in water, alcohol, or ether; almost insoluble in ammonia or in chloroform; readaly soluble in dilute acids. The

solution in water has a bitter taste and neutral, or faintly alkaline reaction; it gives a white precipitate with a solution of tartarated soda. It dissolves in pure sulphuric acid with the production of not more than a faint yellow coloration, and the fluid undergoes no apparent change when gently warmed. Twenty-five grains of the salt lose 176 grains of moisture on drying at 212 F. (100 C.). An acidified solution is not distinctly fluorescent.

*Prep.* From the mother-liquors of the crystallisation of sulphate of quinine by further concentration; it is purified by crystallisation from alcohol and finally from hot water.

Cinchoning Sulphas. Sulphate of Cinchonine (C., H., N.O.), H., BO., 2H., O., occurs in hard, colourless, short, prismatic crystals, with a vitreous lustre. It is soluble in water and in chlore form; readily soluble in rectified spirit and in chlute acids; almost insoluble in ether or in ammonia. Twenty-five grains when dried at 212° F (100° C.) should lose 1°26 grain of moisture, and should then almost wholly dissolve in four ounces by weight of chlore-form. In its teste and its reactions it corresponds with sulphate of cinchonidine, with the exception of its action on a ray of polarised light. An acidified solution is not fluorescent.

Prep. It can be prepared from the mother-liquous of the crystallisation of the sulphates of quimme, cinchonidine, and quimidine, by precipitating the alkaloid with caustic soda, washing it with spirit until free from other alkaloids, dissolving it in sulphure acid, and, after purifying the solution with animal charcoal, allowing it to crystallise.

VALERIANATE OF QUININE (described under Valerian), CITRATE OF IRON AND QUININE (described under Iron Salta), and Arsentate of Quinine are occasionally employed, but their special value is somewhat doubtful. The Sulphate of Quinine may also be prescribed. The cinchona alkaloids also form with acids, salts which are acid in reaction; and such salts are preduced when, as is usual, the ordinary sulphates are given dissolved in excess of acid. The neutral Hydrochic rates of Quinine and Cinchonine are very useful when it is desired to employ neutral solutions of either of these alkaloids, for they are more soluble in pure water than any of the other commercial salts.

Tartrates, phosphates, citestes, and townster of the cinchons alkaloids have been occasionally proposed as remedial agents.

Off. Perp. Of Cenchona Barh.

Decoctum Cinchons. Decoction of Cinchons. (Red cinchons tack,

in coarse powder, one ounce and a quarter; distilled water, one pint; boil for ten minutes and add water till the strained product measures one pint.)

Extractum Cinchonse Liquidum. Liquid Extract of Cinchona. (Red cinchona bark, in very fine powder, twenty ounces; hydrochloric acid, five fluid drachms; glycerine, two fluid ounces and a half; rectified spirit and distilled water, of each a sufficiency. Macerate the bark with five pints of water, together with the acid and glycerine; percolate, and evaluate to twenty fluid ounces. The amount of alkaloids present should now be ascertained, and every fluid part of it containing five grains of alkaloids is first to be brought to the volume of eighty-five grains by evalporation, or, if necessary, by dilution with water, then 12.5 fluid grains of rectified spirit are to be added, and the final adjustment of the volume to one hundred fluid grains is effected by the addition of distilled water\_) The liquid extract thus prepared contains five grains of the alka loids of the bark in every hundred fluid grains.

Lesum Cinchonse Acidum. Acid Infusion of Cinchona. Synonym. Information Cinchonse. (Red cinchona bark, in fine powder, half an ounce; around tic sulphuric acid, one fluid drachm; boiling distilled water, ten fluick ounces. Infuse in a covered vessel for one hour and strain.)

Timetura Cinchona. Tincture of Cinchona. (Red cinchona bark, in fine powder, four ounces; proof spirit, one pint. Prepared by maceration and percolation.)

Timetura Cinchonse Composita. Compound Tincture of Cinchona. (Recl cinchona bark, in fine powder, two ounces; bitter orange peel, cut and bruised, one ounce; serpentary rhizome, bruised, half an ounce; fifty-five grains; cochineal, in powder, twenty-eight grains; proof one pint. Prepared by maceration and percolation.)

Recinchona bark is also contained in mistura ferri aromatica.

OF Sulphate of Quinine.

Timetura Quinina Ammoniata. Ammoniated Tincture of Quinine, (Sulphate of quinine, one hundred and sixty grains; solution of ammonia, two and a half fluid ounces; proof spirit, seventeen and a half fluid One fluid drachm contains a grain of sulphate of quinine.

Vi um Quinines. Quinine Wine. (Sulphate of quinine, twenty ; citric acid, thirty grains; orange wine, a pint.) Scall phate of quinine is also employed in the preparation of citrate of iron

and Tinine.

Of Mydrochlorate of Quinine.

Timesture Quining. Tincture of Quinine. (Hydrochlorate of quinine, one handred and sixty grains; tincture of orange peel, one pint.) This tincture is about one-ninth stronger in alkaloid than the corresponding tinct re of the British Pharmacopæia, 1867.

Therapeutics. Cinchona barks owe their efficacy chiefly to the sikaloids contained in them, but some influence is also exercised by the cincho-tannic acid and cinchona-red, which produce a slight difference of action between the barks and the alkaloids derived from them.

## Action of the Cinchona Alkaloids,

Quantities has been experimentally shown to possess the following properties:-

- 1°. It is fatal to the lowest forms of animal and vegetable life. Its poisonous effect on bacteria explains its power of preventing, arresting, or retarding putrefaction.
- 2". It exerts a like inhibitory action on various fermentations; thus it hinders the solvent operation of the gastric juice, of emulain upon amygdalin, and the vinous and butyric fermentations.
- 3°. It enfeebles or arrests the spontaneous movements of the colourless blood-corpuscles, and is able to check their migration from the vessels.
- 4°. In large doses it paralyses the heart, causing a sudden fall of blood-pressure, convulsions, and death.
- 5". It has a powerful sedative influence upon the spinal cord and brain, diminishing and finally abolishing reflex movements.
- 6°. It lowers the heat of the body in healthy animals; but this action is most manifest in the pyrexia artificially induced by the injection of putrilage into the circulation. It is believed to produce this result by checking oxidation within the organism. (Binz.)

Quindine, Cinchonine, and Cinheonidine, also exhibit the three first properties enumerated above. As regards their antiseptic power, the four cinchena alkalonds are very nearly equal. Quinties and quandine stand on the same level, next comes cinchonidine; last, though at no great distance, cinchonine.

Quinna is employed in medicine . . .

- 1°. As a tonic. In small doses, it increases the appetite, especially of weak patients; hence it improves their general health and muscular power. It also checks the collegicative sweating of extreme debality. It should not be given with food.
- 2". As an antiperiodic. Quintine acts as a specific in quotidian, tertian and quartan ague, malarious remittents, himamatic neuralgis, hepatic and aplenic engargements, &c.
  - 3". Quinine is able to cure or relieve certain forms of neuralgia

which are not due to malaria. Its value seems most marked when the pain assumes a periodic character. It may be advantageously combined with alkahes and rodide of potassium, or employed simultaneously with local depletion or counter-irritation.

- 4. As an antipyretic. Doses of 5 gr. to 20 gr have a marked effect in reducing temperature in pyrexia, to whatever cause it may be due. The reduction of temperature is not permanent, but varies in duration from 1 to 48 hours. Trials were made in enteric, typhus, and rheumatic fevers, in scarlatina and pneumonia, and the hectic of phthisis. (Committee of Clin Soc.)
- 5°. In acute inflammation of various tissues and organs, quinine appears to the ck the tendency to suppuration, apart from its action on the heat of the body.
- 6°. In various septic conditions of the blood, quinine in large doses has been found of great value. (Puerperal and surgical septicemia, &c.)
- 7'. Quinine has been employed in the continued fevers. It is useful in combating particular symptoms, but exerts no specific action on the course of the disease: e.g., it cannot prevent the relapse in relapsing fever.
- 8°. Externally, quinine may be applied as a stimulant and antiseptic to unhealthy ulcers; it may be used as a gargle in putrid sore throat, and as a dentifrice to spongy gums.

Large doses of quinine cause symptoms of Quinism or Curchonism; buzzing in the ears, deafness, vertigo, wakefulness, and sometimes nausea and complete anorexia; these symptoms may mostly be relieved by giving hydrobromic acid with the quinine. The therapeutic uses of the drug, enumerated above, rest on chinical observation; any attempt to connect them with those properties which have been studied experimentally, would at present be premature.

The actions of Quinidine, Cinchonine, and Cinchonidine, probably resemble those of Quinine. The author has repeatedly proved that all three are capable of curing ague. He has abundant evidence to show that peculiar effects often result from salts of Cinchonine, which are not produced by the same amount of the corresponding salts of Quinine; there is often great dryness of the mouth, and an absence of noise in the ears. As regards the comparative autiperiodic power of the four alkaloids, the Madras Cinchona Commission of 1868 reported that quinidine

was equal to quinine in febrifuge action; that cinchonidine was only a little less efficacious; and that cinchonine was somewhat inferior to the other three.

The sulphates of cinchonidine and cinchonine have the advantage of being much less costly than the corresponding salt of quinine.

## Action of Cinchona Bark.

Although the eft acy of bark is chiefly due to the alkaloids it contains, it possesses certain properties of its own. The conchonance acid, and conchonanced are powerfully astringent—like tannic and gallic acids; and they contribute in some measure to the total effect. Bark may be employed for all the purposes for which quintne is administered; but it is beast suited to such cases as require massive doses; e.g., the quantity of bark needed to cut short an ague is more likely to upset the stomach than the comparatively limited bulk of the corresponding dose of alkaloid; moreover the latter, given in solution, is more quickly absorbed. On the other hand, the astringent property of bark renders it better fitted for the treatment of relaxed conditions of the habit than quinine. As a tonic, in cases of great debuty with weak heart, bark is more agreeable and beneficial than quinine. In large doses, it may cause all the symptoms of Quinsm.

No very well marked difference in the action of the different barks has yet been established; there can be no doubt, however, that their effects depend on the alkaloids contained in them, and consequently any peculiarity of the bark would be that of the

prevailing alkaloid.

As a rule, quinme exists in large quantities in the bark of cinchona calisaya, cinchonine in the bark of cinchona officinale; and the bark of cinchona succirubm is stated to contain about equal amounts of the two alkaloids. Quindine and cinch indine are more especially found in the Carthagena barks. According to the results of many examinations, collected in the form of a table by the late Dr. Percira:

Yellow or Calisaya barks yield from 2 5 to 3'8 per cent, of

quinine.

Pale or Loxa barks from about 07 to 14 per cent. of alkalands, thiefly cinchonine or quandine, with a little quimne

Best red barks, 2'6 per cent, of quinne, and 1 5 per cent of cinclinine.

Grey or Huanuco barks, from 1.7 to 2.1 per cent, of alkalouds, chiefly consisting of emchanine and quindine, with occasionally some quinne.

With regard to the cultivated forms of cinchona, the red bark has the advantages of growing at a lower elevation, and of being more hardy and more easily propagated than the other varieties. It is employed on account of (1.) its larger average yield of alkaleids; (0.) its comparative freedom from false barks; (0.) the increasing supply which tends to render it easy to obtain bark of good quality. It centains all cinchona alkaloids except aricine. (Holmes.)

Dose and Mode of Administration. Of cinchona bark, in powder, 10 gr to 60 gr.; of the decoction, 1 fl. oz. to 2 fl. oz.; of the acid inform, all, oz, to z floz; of the liquid extract of einchona, ; min. to to mm.; of the tin. tures (smaple or compound), & fl. drm. to 2 fl. drm.; of sulphate of quinine, 1 gr. to 10 gr., or even 20 gr.; of the ammoniated tineture, ; fl. drm to 2 fl. drm.; of wine of quintue, I fl. oz. to 1 fl. oz.; of tincture of quinine, I drm. to e drin.; of sulphate of cinchonine, 1 gr. to 10 gr.; of sulphate of quinidine, 1 gr. to 20 gr; of sulphate of cinchonidine, 1 gr. to 10 gr.; of hydrochlorate of quintne or einchonine, 1 gr. to 10 gr. The author for the last 25 years has been in the hal it of prescribing sulphate of quinine rubbed up with citrate of potassium, and often bearbonate of sodium and the compound tragscanth powder: he finds many patients can take quinine in this form when they cannot take the alkaloid dissolved in acids. Thus administered, quinme possesses the same antiperiodic power and does not irritate the bladder.

In intermittents, or when the dose of bark is required to be large, the selts of quinine or cinchonine are preferred; powdered bark was formerly given in such cases, but it is apt to disagree with the stomach, and cause nausea and vomiting. In the treatment of ague, quinine may be given in two ways, either in a very large dose, a short time before the expected paroxysm, or in small doses, frequently repeated during the whole of the interval between the par exysms; sometimes the first method is at once effectual, but there is some fear of producing unpleasant symptoms of quinism; the second method is, as a rule, quite successful, and without hazard. Ague may also be treated by the hypodermic injection of the alkaloids; the dose required is much smaller, and the method is very effectual; the neutral hydrochlorates dissolved in water should be employed.

Adultication of Cinchone Barks. Inferior non-official cinchona barks may be substituted for the official, and barks of other kinds may be sold for those of the genus cinchona; these are distinguished by their physical characters, and likewise by the

presence and amount of the cinchona alkalcids contained in them. The structure of the bark also affords some test of its value, for it has been found that the bark which exhibits when fractured a homogeneous texture, with a large amount of short fusifirm ligneous fibres, uniformly distributed in the cellular tissue, contains a large amount of quinne; this is the character of true Cahsaya barks. Barks rich in quinne generally contain much calcium, and the strong infusions are precipitated by sulphate of sodium; which is not the case with the barks yielding cinchonne. The same holds good with regard to the amount of tannin. Many methods of ascertaining the percentage of alkalcols have been proposed; the following is the method given in the Phirmacopeus for the examination of cultivated red cinchona bark.

For Quining and Carchinedine Mix 200 grains of red cinchona bark, in very fine powder, with sixty grains of hydrate of calcium; slightly moisten the powders with half an ounce of water; max the whole intimately in a small porcelain dish of mortar, allow the maxture to stand for an hour or two, when it will present the characters of a moist, dark brown powder, in which there should be no lumps or visible white particles. Transfer this powder to a six-ounce flask, add three fluid ounces of benyolated anylic alcohol, boil them together for about half an hour, deant and drain off the liquid on to a filter, leaving the powder in the flask; add more of the benzolated amylic allohol to the powder, and boil and decant as before; repeat this operation a third time; then turn the contents of the flask on to the filter, and wash by percolation with more of the benzolated amyla, ale hol until the bark is exhausted. If, during the boiling, a funnel be placed in the mouth of the flask, and another flask filled with cold water be placed in the funnel, this will form a convenient contentr which will prevent the loss of more than a small quantity of the boiling liquid. Introduce the collected filtrate, while still wirm, into a stoppered glass separator; add to it twenty minima of dilute hydrochloric acid, mixed with two fluid drackins of water . . hake them well together, and when the acid liquid has separated, this may be drawn off, and the process repeated with distilled water slightly acidulated with hydrochlori acid, until the whole if the alkaloids have been removed. The acid liquid thus obtained will contain the alkaloids as hydrochlorates with excess of hydrichloric need. It is to be carefully and exactly neutralised with ananomia while warm, and them con-entrated to the bulk of three limit deaching. If now about litteen grains of tartainted soda, does lived in two entaweight of water, be added to the neutral hydrochlorates, and the

mixture stirred with a glass rod, insoluble tartrates of quinine and cinchonidine will separate completely in about an hour, and these collected on a filter, washed and dried, will contain eight tenths of their weight of the alkaloids, quinine and cinchonidine, which, divided by two, represents the percentage of those alkaloids. The other alkaloids will be left in the mother-liquor.

2. For Total Alkaloids. To the mother-liquor from the preceding process add solution of ammonia in slight excess. Collect, wash, and dry the precipitate, which will contain the other alkaloids. The weight of this precipitate divided by two, and added to the percentage weight of the quinine and cinchonidine, gives the percentage of total alkaloids.

Adulterations of Sulphate of Quantur. On account of the high price of this salt, many adulterations have been practised. Sulphates of einchonine, quindine and einchonidine, saliein, sugar of milk, cane sugar, mannete, starch, and steam acid, form the most frequent organic adulterations; and sulphate of calcium, precipitated to imitate the quinine salt, chalk, magnesia, and boracic acid, are among the most frequent morganic additions. These latter, with the exception of borneic acid, are readily detected by their not dissolving in alcohol, and by heating the suspected salt on a piece of platinum foil, where they leave an ash, the nature of which can be ascertained by the ordinary tests; the organic impurities are more difficult of detection; cinchonine, cinchonidine and quinidine can be discovered by their different solubilities in water, alcohol, and ether: salicin, by the blood red colour produced by sulphuric acid; the sugars, by the solution of the salt having a sweet taste after the precipitation of the alkaloids by means of an alkali; starch, by its striking blue with jodine, and stearic acid, by not dissolving in dilute acids. Boracic acid, if present, gives to its alcoholic solution the property of imparting a green tinge to flame. · Cuprea barks," from Columbia, have been introduced into commerce as a source of quinine; and yield an alkaloid capreine. The British Pharmacopæia gives the following quantitative tests:-

i. Test for Cinchonidine and Cinchonine. Heat too grains of the sulphate of quinine in five or six ounces of boiling water, with three or four drops of dilute sulphuric acid. Set the solution uside until cold. Separate, by ultration, the purified sulphate of quinine which has crystallised out. To the filtrate, which should nearly fill a bottle or flask, add ether, shaking occasionally, until a distinct layer of other remains undissolved. Add ammonia in very slight excess, and shake thoroughly, so that the quinine at first precipitated shall be redissolved. Set aside for some hours

or during a night. Remove the supernatant clear ethereal fluid, which should occupy the neck of the vessel, by a pipette. Wash the residual aqueous fluid and any separated crystals of aikaloid with a very little more other, once or twice. Collect the separated alkaloid on a tared litter, wash it well with a little other, dry at 212° F. (100 C.), and weigh. Four parts of such alkaloid correspond to five parts of crystallised sulphate of cinchonidine or of sulphate of cinchonine.

ii. Test for Quinidine—Recrystallise lifty grains of the original sulphate of quinine as described in the previous paragraph. To the filtrate add solution of nodide of potassium, and a little spirit of wine to prevent the precipitation of amorphous hydrodates. Collect any separated by briodate of quinidine, wash with a little water, dry, and weight. The weight represents about an equal weight of crystallised sulphate of quinidine.

ini. Tost for t'apreine. Shake the recrystallised sulphate of quinnine, obtained in testing the original sulphate of quinne for cinchonidine and cinchonine, with one fluid ounce of other, and a quarter of an ounce of solution of ammonta, and to this othereal solution, separated, add the othereal third and washings also obtained in testing the original sulphate for the two alkaloids just mentioned. Shake this othereal liquor with a quarter of a fluid ounce of a temper cent, solution of caustic sola, adding water if any solid matter separates. Remove the othereal solution. Wash the aqueous solution with more other, and remove the othereal washings. Add dilate sulphure acid to the aqueous fluid heated to bothing, until the soda is exactly neutralised. When cold collect any sulphate of cupreme that has crystallised out on a tared tilter, dry, and weigh.

"Sulphate of Quinine" should not contain much more than five per cent, of sulphates of other emchona alkaloids.

IPECACUANHA. Ipecacuanha. The dried root of Cephacha Ipecacuanha; growing chiefly in the Brazils, and sent from Rio Janeiro.

Description. Annulated or Brazilian ipecacuanha, as it is named to distinguish it from another kind (strated or Peruvian specacuanha, the produce of Psychotric emeticio, is in the form of contorted pieces, from two to four inches in length, about the size of a small quill, knotted, having very deep circular fissures extending down to the whitish woody axis, and giving the appearance of a series of brownish or ash-reloured rings, string on a white cord. The odour of specacuanha is slight, but disagreeable,

more especially when powdered; the taste bitter, aromatic, and slightly acrid: it breaks easily, with a resinous or waxy fracture. The active ingredients reside in the cortex. The powder of ipecacuanha is pale brown.

Prop. de Comp. I pecacuanha centains a feeble alkaloid, emetine, separable as a whitish or yellowish amorphous powder, of a bitter taste, soluble in alcohol, sparingly so in water and ether, and precipitated by tannin; also a peculiar acid, cephaciae or operationate acid, allied to catechin, formerly thought to be gallic acid, and striking green with the persalts of iron; gum, starch, and fatty or only matter, are also present in the root. Water, spirit, and wine take up the active part, namely, the salt of emetine.

Off. Prep. Pilula Ipecacuanhæ cum Scilla. Pill of Iperacuanha with Squill. Compound powder of ipecacuanha, three concest squill and ammonucum a powder, of each an oance, treade, a sufficiency. One grain of opium is contained in twenty-three grains of the pill mass, nearly.

Pulvis Ipecacuanhae Compositus. Compound Pouder of Ipecacuanha; Dover's Pouder. (Powdered specacuanha, half an ounce; powdered opium, half an ounce powdered sulphate of potassium, four ounces.) One grain of opium and one of specacuanha are contained in ten grains of this powder.

Trochisci Ipecacuanhe. Ipecacuanha Lozenges. Ipecacuanha in powder, one hundred and eighty grains; refined sugar in powder, twenty-five ounces, gum acaem, an ounce; machage of gum acaem, two fluid ounces, water, a sufficiency. To make 720 lozenges. Each lozenge contains a quarter of a grain of specacuanha.)

Vinum Ipecacuanhæ. Ipecacuanhæ Wine. Ipecacuanha, coarsely pow level, one ounce; acetic mad, one fluid curve: distilled water, a sufficiency, aherry, twenty fluid curves. Macerate the 'pecacuanha in the acetic acid for twenty-to it bours. Percelute with sufficient distribut water to produce one part of liquor. Evaporate to dryness, powder the residue, and inacerate in sherry for forty-eight hours and filter.)

Ipecarnania is also contained in pilula comi composita, and in trochise, morphime et ipecacnania.

Therapeutics. Ipconcumula and emetine evert an initiant effect on mucous membranes and raw surfaces, when topically applied. Experiments on animals have shown that emetine, hypodermically injected, causes vointing. It is said to do so more readily, and in smaller doses, when introduced into the stomach. It lowers the pulse, and relaxes muscular spasm induced by strychame. After death from a poisonous dose of emetine, the lungs are found to be engaged

lpecacuanha in large medicinal closes is an emetic, not so speedy in its action as sulphate of zinc or mustard; somewhat depressing to the system, but less so than tartar emetic: in

smaller doses, short of inducing either nausen or vomiting, it becomes absorbed and acts upon the different mucous membranes, especially those of the respiratory passages and of the alimentary canal, and is, therefore, expectorant, and sometimes laxative, it al-o acts upon the skin as a diaphoretic. Ipecacuanha is well suited for an emetic in chest affections accompanied with fever, as in bronchitis, phthisis, and croup, in which the after-expectorant effect is of great service; also to unload the stomach in dyspepsia when of an inflammatory character. As an expectorant, it is used in the various forms of bronchitic disease. The account of its action on the alimentary canal, it is of value in chronic dysentery and diarrhea, for which diseases it was at one time held in great estimation. In the acute dysentery of the tropics, it is regarded as almost a specific. Large doses are given at intervals of 8 10 hours; to prevent their being venited, no liquids are allowed to be swallowed for some time after the dose, or the ipecacuanha 15 combined with a small propertion of opum. Ipecacuanha is olten a useful adjunct to purgative medicanes. As a diaphorata, in the form of Dover's powder, it is frequently employed in catarrhal affections; the combination with opinm appears to increase its sudonine action.

I peracuanha has also been given in agues before the paroxysm, to prevent or cut it short; and, on account of the sedutive effect on the vascular system which follows the nausea, in hiemorphages of various kinds.

Some individuals are pecularly susceptible to the influence of ipecucuanha, the efflusia from the powdered drug being sufficient to cause successing, cough, and a species of asthma.

Dose, Of ipecacuanha (powdered) as an emetic, 15 gr to 30 gr.; as an espectorant, &c., \( \) gr to 2 gr; of pill of specicuanha with squill, 5 gr. to 10 gr.; of powder of specicuanha, 5 gr. to 15 gr., in acute dyscutery, 20 gr. to 30 gr.; of specicuanha wine, as an emetic, 5 fl. drm. to 6 fl. drm.; as an expectorant, 5 mm to 40 mm. The dose of compound specicuanha powder depends on the amount of opium desirable to administer rather than on the quantity of specicuanha.

Adultration. Strated specacuanha above alluded to, and other roots, have occasionally been mixed with or substituted for specacuanha. Powdered specacuanha is sometimes largely adulterated with almond notal, if moistened with water, and put aside in a warm place for half an hour, the admixture is detected by the edour of hydrocyanic and which is given off.

CATECHU. Catechu. An extract from the leaves and young shoots of Uncaria gambier; prepared at Singapore, and in the islands of the Eastern Archipelago.

Synonym. Catechu Pallidum.

Description. It occurs in cubical pieces about an inch in diameter, porous in texture; externally of a reddish-brown colour, internally ochery yellow or pale brick red; of dull earthy fracture; taste bitter and astringent at first, then sweetish; no odour. The pieces are now less irregular in shape than formerly. There are many other trees which yield catechu, as the Acacia catechu, the source of the black catechu, not now official; also Areca catechu, or Betel-nut, &c. In fact, the extracts of the different parts of many plants possess properties not unlike those of the substance under consideration.

Prop. & Comp. Sp. gr. 1.39. The different varieties of catechu consist mainly of catechu-tannic (mimotannic) acid and catechuic acid or catechin. Catechu-tannic acid is soluble in cold water, and is distinguished from gallotannic acid by its yielding a greenish precipitate with persalts of iron; by not precipitating tartarated antimony; and by not yielding pyrogallic acid when heated; when exposed in a moist state it becomes dark red from the absorption of oxygen, and is rendered insoluble. Catechuic acid or catechin is nearly insoluble in cold water, but soluble in boiling water, alcohol, and ether; the solutions do not precipitate gelatine, and they strike green with persalts of iron: catechuic acid is converted by the action of alkalies and their carbonates into Japonic and Rubinic acids. It crystallises in colourless needles; its composition is represented by the formula C<sub>20</sub>H<sub>18</sub>O<sub>8</sub>. Catechuic acid has the same relation to catechu-tannic acid that gallic acid has to tannic acid. Besides these substances, a yellow colouring matter, quercitin, mucilage, and insoluble compounds, are contained in catechu. Sir H. Davy found the following percentage of principles in pale and dark catechu. Catechin and mimotannic acid are included under the head of tannin.

| Pale Catechu |   | Tannin ? 48.5 | Extractive.  | Mucilage. | Insoluble<br>Matters. |
|--------------|---|---------------|--------------|-----------|-----------------------|
| Catecha      | • | 40 5          | 36.2         | 8.0       | 7.0                   |
| Dark Catechu | • | 54°5          | <b>34</b> °0 | 6.2       | 50                    |

The pale or official variety is entirely soluble in boiling water. The decoction when cool is not rendered blue by iodine.

Off. Prep. Infusum Catechu. Infusion of Catechu. (Powdered

cateche, one hundred and sixty grains; cianamon bark, bruised, thirty grains; boiling distilled water, ten fluid ounces)

Pulvis Catechu Compositus. Compound Powder of Cotechu Catechu, four ounces, kino, rhatany, of each two ounces, cinnamon bark and natures. of each one ounce.)

Tinetura Catachu. Tineture of Cutechu. Powdered catechu, two onnees and a baif, comamon bark, bruised, one ounce; proof spirit, one pint. By maceration and percolation.

Trochisei Catechu. Catechu Lorenges. Catechu, seven handred and twenty grains, refined sugar, twenty-five ounces, gum acaem, an ounce, all in pewder; muchage of gum acaeia, two fluid ounces, water, a sufficiency. Divide into 720 lorenges. Each lorenge contains one grain of catechu.

Therapeutics. Catechn acts as a very powerful astringent, from the catechu-tannic acid and catechin contained in it. The catechin is astringent, but as it is very insoluble, its action is probably more local than that of the catechu-tannic acid, which probably is identical with that of ordinary tannic acid. (See Tannic and Gallie Acid.)

Catechu is used chicfly in affections of the alimentary canal, as in diarrhoa, and in some forms of atonic dyspepsia, a companied with pyrosis; it may also be employed as a remote astringent in hamorrhages and mucous discharges. Externally it may be used in the form of outment, but has no advantage over the outment of galls. It may be chewed, and the juice gradually swallowed in relaxed conditions of the uvula, palate, &c., and in some forms of hourseness.

Poss. Of the powder, 10 gr. to 30 gr. or more; of infusion of catechu, 1 fl. oz. to 2 fl. oz.; of tincture of catechu, 1 fl. drm. to 2 fl. drm.; of compound catechu powder, 20 gr. to 40 gr.; of catechu lozenges, from one to six.

#### VALERIANACEÆ.

VALERIAN & RHIZOMA. Valerian Rhizome. The rhizome and rootlets of Valeriana officinalis, draid, indigenous and cultivated. Collected in autumn from plants growing wild or cultivated in Britain.

Description. As met with, it consists of a short rhizome, with numerous radicles three or four inches long; of a dark vellowish-brown colour, a strong characteristic and disagreeable extent developed in the process of drying, and a bitter, acrid, camphorace as and nauscous taste.

Prop. & Comp. Valerian root owes its activity to a volatile oil and valerianic acid; resinous, extractive, and gummy matters are also present. The volatile oil of valerian, sp. gr. 0.94, has a light greenish colour, and the colour of valerian; it consists of valerole, and a hydrocarbon, borneone.

Valerole (CaH<sub>10</sub>O) is a crystalline body at a low temperature; it forms a blood-red solution with sulphure acid, and when exposed to the air, gradually absorbs oxygen, acquires a peculiar strong odour, and is converted into valerianic acid.

Borneéne is a hydrocarbon identical with that found in Borneo camphor (C, H, ).

Valeranic acul (C, H<sub>10</sub>O<sub>2</sub>) can be procured in small quantities from valerian root by distillation with very dilute sulphuric acid; it is an oily liquid, sp. gr. 0.9, with the intense odour of valerian; it forms salts with the metallic bases, most of which are crystalline. This acid can also be formed, and much more economically, by the oxidation of Fousel oil or amylic alcohol.

Off Prep. Of Valerian. Infusum Valerians. Infusion of Valerian. (Valerian, bruised, a quarter of an ounce; boiling distilled water, ten fluid onness.)

Tincture Valerians. Tincture of Valerian, (Valerian, in fine powder, two ounces and a half; proof spirit, twenty fluid ounces. Prepared by maceration and percolation)

Tinctura Valerianes Ammoniata. Ammoniated Tincture of Valerian, Valerian, in fine powder, two ounces and a half, aromatic spirit of ammonia, twenty fluid ounces. Prepared by inaceration.)

Therapeutics. Valerian acts as a powerful stimulant and antispasmodic, and is peculiarly adapted for the treatment of the various symptoms occurring in hysterical subjects, as spasm, hemicrania, globus, palpitation, &c.; it has also been found useful in some cases of chorca, epilepsy, hypochondriasis, and, as an adjunct to tonics, in intermittents. The volatile oil is probably the chief active ingredient of the drug. Some physicians have even doubted the value of the valerianic acid, but it can hardly be conceived that such a powerfully smelling body as the acid is devoid of antispasmodic properties. Although valerian doubtless possesses anti-spasmodic powers, they are very inferior to those of asafertida.

Dose. Of valerian, in powder, 10 gr. to 30 gr.; of infusion of valerian, 1 fl. oz. to 2 fl. oz.; of tincture of valerian, 1 fl. drm. to 2 fl. drm.; of ammoniated tincture of valerian, 1 fl drm. to 1 fl. drm.

## SODII VALERIANAS. Valerianate of Sodium. NaCaH.O.

Prep. Prepared by distilling amylic alcohol with a mixture of sulphuric acid and bichromate of potassium, and saturating the distilled fluid with soda. In this process anylic alcohol, C.H., O. undergoes oxidation by the chromic acid which is set free when the sulphuric acid is mixed with bichromate of potassium, and is converted into valerianic acid, which distils over. This acid bears the same relation to amylic alcohol as acetic acid does to ethylic alcohol, or formic acid to wood spirit or methylic alcohol. The fluid containing the valerianate of sodium is evaporated to dryness and the valerianate is fused and allowed to cool.

Prop. It is presented in dry white masses, not alkaline in reaction, entirely soluble in rectified sparit, evolving an odour of valerian when dilute sulphuric acid is added.

Therapeutics. Valerianate of sodium seems to resemble valerian in its action, and may be used in cases where the administration of valerian is desirable. It is introduced into the British Pharmacopæia for manufacturing the valerianate of zinc.

Doer. gr. to 5 gr.

# ZINCI VALERIANAS. Valerianate of Zinc. Zn(C,H,O,).

Prep. Prepared by mixing a solution of sulphate of rine and valerianate of sodium, and separating and purifying the crystals which are formed. It may also be prepared by saturating valeriance and with carbonate of zinc.

Prop. This salt occurs in white pearly crystalline scales, with an odour of valeranic acid and a metallic taste; while in alcohol and hot water; sparingly so in cold water and other. Heated to reduces in an open crucible it leaves a residue of carde of zinc, soluble in dilute sulphuric acid, and the solution is precipitated white by sulphydrate of ammonium. This salt has been frequently adulterated, especially with sulphate of zinc, to show the absence of this latter salt, the solution of valerianate of zinc in hot water should give no precipitate with chloride of barrain. When videran ite of zinc is distilled with dilute sulphuric acid, the distillate (valeranic acid) when barred with a solution of acetate of copper, should not immediately affect the true sparency of the fluid, but form ifter a little time only drops, passing gradually into a blue-h-white crystalline deposit. this

shows the absence of butyric acid (the butyrate of zinc being a common adulteration of the salt as found in commerce).

Therapeutics. Valerianate of zine is a nervine tonic and antispasmodic, and has been given with advantage in cases where the combined action of the metal and valerian seems desirable, as in hysteria, chorea, epilepsy, and various neuralgic affections, especially headache; it is said also to act as an anthelmintic.

Dose. 1 gr. to 3 gr.; the dose may be increased till some nausea is produced.

VALERIANATE OF QUININE (not official) forms white silky needles, with a strong odour and taste; soluble in alcohol, and sparingly so in water, especially when cold; it is decomposed by heat with the escape of valerianic acid.

Therapeatics. It is sometimes employed in medicine; it is said to be particularly useful in some forms of intermittent and spasmodic neuralgic affections.

Pose. 1 gr. to 5 gr.

VALERIANATE OF IRON and VALERIANATE OF AMMONIUM have also been used in mediante, and may be given in the same closes as the corresponding salt of zinc.

## COMPOSITÆ.

PYRETHRI RADIX. Pellitory Root. The dried root of Anacyclus Pyrethrum, or Pellitory of Spain; growing in Barbary, Spain, and imported from the Levant.

Description A fusiform root, cut into cylindrical pieces two to four inches long, and about the thickness of the little finger, with a thick brown bark, studded by dark coloured receptacles of resin; breaking with a resinous fracture, and exhibiting a radiated structure, dark brown in colour, studded with black shining points.

Prop. & Comp. It contains at least two resins, one of which has been named pyrethric acid, or pyrethrin; an acrid oil, and tannin.

Off. Prep. Tinetura Pyrethri. Teneture of Pellitory. (Pellitory, in fine powder, four ounces; rectified spirit, one pint; ly maceration and subsequent percolation.)

Therapeutics. A topical irritant, causing pricking in the mouth, and flow of saliva and buccal mucus; it is used as a masticatory in paralysis of parts about the mouth, also as a local stimulant in neuralgia in the teeth, also in relaxed conditions of the throat, and in aphonia. The tincture may be diluted with water and used as a gargle. Pellitory is not given internally.

SANTONICA. Santonica. The unexpanded flower-heads or capitula of Artemisia maritima, var. Stechmanniana (Artemisia pauciflora). Imported from Russia.

SANTONINUM, Santonia. A crystalline neutral principle obtained from Santonica. Cys. H., O.,

Description. The flower-heads, which resemble seeds in appearance, are nearly half a line in breadth, and one-tenth of an inch long, fusiform, blant at the ends, greenish-brown in colour, smooth, not harry, formed of imbilicated involucral scales with a green mid-11b, enclosing four or five tubular florets; strong odour, bitter camphoraceous taste.

Prop. Sant own is prepared by boiling brussel santonics for some time with water and have, straining and reducing the bulk of the solution by evaporation. To this, while still hot, hydrochloric neid is added, until the liquid becomes slightly and permanently acid, and it is then set aside for the precipitate of cantenin which forms to subside. The only matter floating on the surface is removed by skimming, and the fluid decanted off from the precipitate, which is collected on filtering paper, washed first with cold distilled water, then with a latter of numbers, and again with water, till the washings are colourless. The precipitate is then dried at a gentle heat; purified by re-dissolving in boiling spirit with a lattle animal charcoal, filtering, and setting the liquid aside in a dark place to allow crystals of santonin to deposit. The crystals should be dried on filtering paper in the dark, and preserved in a bottle protected from the light

Prop. Santenica contains traces of volatile oil and a crystal-lisable substance, sustains (C<sub>1</sub>,**H**,O<sub>2</sub>), which occurs in brilliant, white, four-sided, flat prisms, tasteless or feebly bitter, ode urbest scarcely soluble in cold water, sparingly in boiling water, but abundantly in obloroform, and boiling rectified spirit; soluble also in other; not dissolved by dilute mineral acids, the crystale become yellow by exposure to light. Santonin is neutral or

feebly acid. It dissolves in solutions of the caustic fixed alkalies, forming definite compounds called santonates. Added to a warm alcoholic solution of potash it yields a violet-red colour. Santonate of sodium is more soluble than santonan, and has been employed in its stead. Prolonged boiling in chlute nitric acid converts santonin into succinic acid. When heated to 277° F. (136°2°C.) it melts to a colourless liquid, which solidities to a crystalline mass on cooling, but by prolonged fusion it becomes amorphous, following in this the analogy of other crystalline resins.

Off. Prop. Trochisci Santonini. Santonin Lozenges. (Santonin, seven hundred and twenty grains; refined sugar in powder, twenty-five ounces, gun, acada in powder, one onnes; muchage of guin acada, two fluid cunces, distalled water, a sufficiency. To make 720 lozenges, each containing one grain of santonin,

Therapeutics. Administered internally, santonin causes xanthopsy or yellow vision, sometimes preceded by an exaggerated sensitiveness to the violet rays of the spectrum. This effect may last for several hours. It is not due to coloration of the ocular media, but to some specific influence either upon the retina of the visual centre in the brain. The sensibility of the retina for violet rays appears to be first stimulated, then blunted. Again sautonin, even in a three-grain dose, stains the urine of a yellow colour, this effect may continue for two or three days, and is sometimes attended by irritation of the bladder. In large doses, the drug has been known to cause giddiness, headache, vomiting, convulsions, and even death.

It is employed as an anthelmintic. Its small bulk and comparative tastelessness render it very suitable for children. It kills the round-worm (Ascaris lumbricoides), but it is useless against the tape-worm of the thread-worm (Oxyuris vermicularis), though it is often given with a view to the destruction of the latter parasite. It should be followed by a mild purgative.

them. Of santonica or worm seed, from 10 gr. to 60 gr. Seldoniused in this form. The dose of santonin is from 1 gr. to 3 gr. for a child; 2 gr. to 6 gr. or more for an adult, given in the form of powder, or in castor oil. It should be given at night to allow the xanthopsy time to pass off without discomfort. Of the lozenges, one to six.

ANTHEMIDIS FLORES. Chamomile Flowers. The Flower of Anthemis nobilis, or Common Chamomile; indigenous and cultivated.

OLEUM ANTHEMIDIS. Oil of Chamomile. The oil distilled in Britain from chamomile flowers.

Description. The flowers may be either single or double, consisting of a yellow convex disk and white mys. The florets of the ray are numerous, white, ligulate, and three-toothed; those of the disk, yellow; by cultivation many of the latter are converted into white ray florets, and the flower is then said to be double. Both varieties, but especially the single, have a strong aromatic odour and very bitter taste.

Prop. & Comp. The flowers contain a volatile oil, and a bitter extractive matter. The oil is of a pale blue or greenish blue colour, becoming yellowish by age; it has the peculiar odour and aromatic taste of the flowers; sp. gr. 0.91; it probably is a mixture of a hydrocarbon (C<sub>o</sub>H<sub>10</sub>), the real volatile oil, with an oxidised substance (angelic aldehyde), which when treated with potash is converted into angeliate of potash (C<sub>o</sub>H<sub>2</sub>KO<sub>1</sub>).

Off. Prep. Of the Flowers. Infusum Anthemidis. Infusion of Chamomile. Chamomile flowers, half an ounce; boiling distilled water, ten fluid ounces.)

Of the Flowers and Oil.

Extractum Anthemidis. Extract of Chamomile. (A decection of the flowers evaporated until it is of a suitable consistence for making pails, and with a subsequent addition of fifteen minima of the oil for each pound of flowers employed.,

Therapeutics. Chamomile is an aromatic stomachic and tome; in large doses, especially in the form of a warm infusion, it across as an emetic; it is used in atonic dyspepsia, also to assist the action of emetics. It is thought to be an anti-periodic. The oil is stimulant and carminative, a valuable addition to purgatives.

Hose. Of the infusion, I il. oz. to 4 fl. oz.; of the oil, I min. to 4 min.; of the extract, 2 gr. to 10 gr. The extract forms a useful adjunct to stomachic and other pills.

TARAXACI RADIX. Dandehon Root. The fresh and dried root of Taraxacum Officinale (Taraxacum Dens-hours Common Dandelion; indigenous; gathered in the autumn.

Description. The root is tapering and branched, frequently a foot or more in length; it yields a bitter milky juice when cut,

which becomes brown by exposure; smooth and dark when fresh, when dried it is more or less shrivelled; of a brown colour externally; it breaks with a short fracture, and shows a yellow porous central axis, with a variable number of concentric rings, surrounded by a thick whitish bark, of a sweetish bitter taste.

Prop. & Comp. The juice contains resinous matters, sugar, gum, and a bitter extractive, from which a crystalline principle named taraxacin has been obtained, bitter in taste; soluble in alcohol, ether, and hot water, sparingly so in cold. Mannite has been also extracted, but whether it is a product of the fermentation of the juice or exists in the root is as yet undecided.

Off. Prep .-- Of the Dried Root.

Decoctum Taraxaci. Decoction of Taraxacum. (Dandelion root, one ounce; distilled water, twenty fluid ounces.)

Extractum Taraxaci Liquidum. Liquid Extract of Dandelion. (Dandelion root, forty ounces; proof spirit, four pints; distilled water, a sufficiency. Prepared by maceration with spirit, evaporation, and subsequent addition of distilled water to make up the volume to forty fluid ounces.)

Of the Fresh Root.

Extractum Taraxaci. Extract of Taraxacum. (Prepared as the other extracts, from the expressed juice of the fresh root.)

Succus Taraxaci. Juice of Taraxacum. (The juice expressed from the dandelion root, to every three measures of which one measure of rectified spirit is added.)

Therapeutics. The value of taraxacum as a remedy is a matter which admits of some doubt. It is supposed to have a specific action on the liver, modifying and increasing its secretion; hence its widely spread use in hepatic diseases, more particularly when attended with an habitually engorged state of the vessels of that organ. Given for some time, it is thought to act as an alterative to the system. In dropsies from hepatic obstruction, it is generally administered in combination with a purgative. Many patients assert positively that when taking dandelion their digestion is made more perfect, and it is not uncommon to find dyspeptics resort to its use of their own accord; but it is difficult by ordinary clinical observation to make out the powers of the remedy. In some patients a well-marked diuretic action is observed.

Dose. Of decoction of taraxacum, 2 fl. oz. to 4 fl. oz.; of liquid extract of taraxacum, ½ fl. drm. to 2 fl. drm.; of extract of taraxacum, 5 gr. to 30 gr. or more; of juice of taraxacum, 1 fl. drm. to 2 fl. drm. or more.

LACTUCA. The flowering plant of Lactuca virosa, the Wild Lettuce; indigenous.

Itescription. The lettuce is too familiar to need description. Lacturarium is the name given to a substance which is prepared by pressing out the milky juice of the flowering herbs and afterwards inspissating with a gentle heat; it occurs in small masses or lumps of a brown colour, with an odour very similar to opium, and a bitter taste.

Prop. d Comp. The only peculiar substances contained in the lettuce are those found in lactucarium. Lactucarium yields to alcohol a bitter extractive matter, it is also sparingly soluble in water. A crystalline substance, lactucone, soluble in alcohol and ether, but not in water, has been extracted from lactucarium, forming 42 per cent, of the fresh drug; and two other substances, lactucic acid and lactucine, soluble in water, the latter being crystalline and resembling mannets.

Off, Prep. Extractum Lactuess. (Prepared as other green extracts from the expressed page.)

Therapeuties. The lettuce has been asserted to possess some narcotic power, and has been occasionally eaten at bed time as a narcotic; extract of the fresh june and lacticarium are employed, and have been prescribed, in cases in which opinin disagrees, to procure sleep, allow cough, &c. Lettuce has certainly very feel le powers, and the author has given thirty grams and more of god lacticarium, and repeated the dese every four hours, with ut noticing any decided narcotic effect from its administration.

Hose Of lacturarium, or extract of lettuce, 5 gr. to 15 gr.

ARNICÆ RHIZOMA. Arnica Rhizome. The direct rhizome and rooth is of Arnica montana; found in the un untainous parts of Europe.

there piece. The rhizome is from one to three inches long, and one-sixth to a quarter of an inch thick, exhibitred, contributional from the scars of fallen leaves, and furnished with numerous long slender fibres. The flowers of arrava are of a dark vellow colour, calva given, the ray therets lightlete, much longer than the calva; the florets of the disk tubular.

Prop d Comp. The flowers, leaves, and rhizeme of this plant, all of which are often employed, have a peculiar ofour when fresh, and are apt to excite successing. The active properties are

taken up by water. In addition to the other constituents of plants, arnica contains a rolatile oil and a bitter principle identical with egisin, a volatile alkatoid, resembling lobeling, has also been procured from it, and an acrid resin, soluble in alcohol.

Off. Prop. Tincture Arnice. Tincture of Arnica. (Arnica rhazome, in fine powder, one cunce, rectified spirit, one pint. Prepared by maceration and percolation.)

Therapeutics. Given internally, arnica acts as a stimulant and irritant: it has been supposed to influence the spinal cord; its action upon the system has not however been satisfactorily made out, but it is said to be useful in some forms of nervous headache, also in chronic rheumatic pains. It is chiefly employed as an external application for the dispersion of tumours, and for a rains and bruises. The author has reasons for questioning the virtues of arnica as a remedy in these cases, and his graunds for so doing are the following:

Bruises, made by means of cupping glasses, were thus dealt with a some were treated with spirit and water; some with tincture of arnica of the same alcoholic strength; and others were left to themselves.

It was found that bruises treated with spirit became much more rapidly well than those left to themselves; but it was also found that the alcoholic solution of armica had no more power in expediting the return of the skin to its normal condition than spirit of the same strength. The same relative results were arrived at when the injuries produced by the cupping glasses were treated before ecchymosis occurred; spirit and tuicture of armica appeared to be equal in their power of preventing the development of the bruises. These results were brought before the College of Physicians in 1864.

Hos. Internally, the tincture may be given in doses of from 30 min. to 1 fl. drm. or more; externally, the tincture is employed either alone or diluted with water; it is sometimes added to liniments.

#### LOBELIACEÆ.

LOBELIA, Lobelia. The dried flowering herb of Lobelia inflata, Indian Tobacco; indigenous in the United States.

Precription. The whole herb is official; stem angular; leaves alternate, ovate, toothed, somewhat hairy beneath; capsule

ovoid, inflated, ten-ribbed; herb acrid. It is generally found in oblong, compressed cakes, weighing from half a pound to a pound each.

Prop. de Comp. It is somewhat irritating to the nose, and causes a burning taste, observed a short time after the substance has been chewed. Besides colouring matters and the common constituents of plants, it contains a volatile oil or peculiar acid, the lobelic acid, and an alkaline principle, lobelina. This substance is a yellowish liquid, lighter than water, very soluble in ether and alcohol, and forms crystalline salts with the mineral acids; it is probably the active agent of the plant.

Off. Prep. Tinetura Lobelia. Tineture of Lobelia. Lobelia, in fine powder, two ounces and a half; proof spirit, one pint. Prepared by maceration and percolation.

Tincture Lobelia Etheres. Ethereal Tructure of Lobelia. Lobelia in coarse powder, two ounces and a half, spirit of ether, one pint. Prepared by maceration.)

Therapeutics. In small doses it is expectorant and disphoretic; in larger, emetic or cathartic. In too large quantities it produces much depression, nausea, cold sweats, and even death, preceded by convulsions; it closely resembles tobacco in its action. It has been much lauded in attacks of spasmodic asthma, and also in other affections of the sir-passages, attended with dyspices. In some cases it forms a useful adjunct to diuretics.

Hose. Of the alcoholic tincture or ethereal tincture, to min. to 1 fl. drm. or more, carefully watching any symptom of vascular depression.

### ERICACEÆ.

UVÆ URSI FOLIA. Bearberry Leaves. The leaf of Arctostaphylos Uva Ursi, Whortleberry, Bearberry, or Trading Arbutus; growing in the northern parts of Europe and America.

Description. The leaves are very shortly stalked, dark green, obovate, obtuse, entire, shining on the upper surface, reticulated underneath, corraceous in consistence, about three fourths of an inch in length. Not dotted beneath not toothed on the margin.

Prop. & Comp. Odour faintly tea-like when powdered, taste astringent; the infusion giving a bluish black precipitate with perchloride of iron. Contains tannin about 35 per cent, with a

trace of gallic acid, one or two crystallisable principles, bitter extractive, &c.

Off. Prep. Infusum Uve Ursi. Infusion of Bearberry. (Bearberry leaves, half an ounce; boiling distilled water, ten fluid ounces.)

Therapeutics. An astringent and diuretic, used in vesical and urethral affections, as chronic catarrh of the bladder, to diminish irritability and mucous discharge; also in gleets; sometimes employed in kidney affections; it may be given with alkalies or acids.

Dose. Of powder, 10 gr. to 30 gr.; of the infusion, 1 fl. oz. to 2 fl. oz.

Adulteration. Leaves of Red Whortleberry or Vaccinium Vitis Idea may be added, distinguished by being dotted and not reticulated on the under surface, and the margins crenated: also common box leaves, which can be recognised by their want of astringency.

# SAPOTACEÆ.

GUTTA PERCHA. Gutta Percha. The concrete juice of Dichopsis Gutta (Isonandra gutta), the Gutta Percha or Taban tree, growing in Borneo, Sumatra, and the other Islands of the Eastern Archipelago. It is also derived from several other trees of the same natural order.

Description. In tough, flexible pieces of a light-brown or chocolate colour.

Prop. & Comp. Almost wholly soluble in chloroform, the solution being more or less turbid. Also in carbon disulphide, oil of turpentine, and benzol. Insoluble in water, alcohol, alkaline solutions or dilute acids. At a temperature below 212° F. (100° C.), gutta percha becomes so soft that it may be moulded like wax, or welded together: on cooling, it retains the form which has been impressed upon it. It is an insulator of electricity, and is hence largely employed for coating telegraph wires, &c. Commercial gutta percha consists of three distinct portions: pure gutta, a milk-white solid, having the formula  $C_{20}H_{32}$ ; this forms about 80 per cent. of the whole; a crystalline resin,  $C_{20}H_{32}O_2$ ; and an amorphous resin,  $C_{20}H_{32}O$ . Pure gutta percha slowly absorbs oxygen when exposed to air and light, and is gradually converted into a brittle resin, wholly devoid of plasticity.

Off. Prep. Liquor Gutta Percha. Solution of Gutta Percha. One cance of gutta percha, in thin slices, is dissolved by agitation in six fluid cances of chloroform. One cance of finely powdered carbonate of lead, mixed with two fluid cances of chloroform, is then added, and the whole is shaken up. The solution is set naile to allow any insoluble matter to subside, and the clear liquid decanted and kept in a stoppered limits. Employed in the preparation of Charta Simple.

Use. Chiefly employed on account of its physical properties, for making splints, or gutta perchatissue, and similar articles used to prevent the evaporation of lotions, also to cover poultices and fomentations, &c.

### STYRACACEÆ.

BENZOINUM. Benzoin. A balsamic resin (indurated in the air, flowing from the incised bark of Styrax Benzoin or Benjamin tree; growing in Sumatra, Stam, Borneo, and other islands of the Eastern Archipelago. (See also STYRAX PRAPARATUS.)

ACIDUM BENZOICUM. Benzoic Acid. HC, H,O,. An acid prepared from benzoin by sublimation. Not chemically pure.

Description. Benzoin occurs either in the form of reddish-white tears, separate or slightly adherent, or more frequently in masses consisting of the tears completely agglutinated with a by whish-red substance; on fracture some specimens present an althoughlike appearance, the tears being an inch or more in length and milk white; in others the white substance is very small in amount, and the masses when broken rescale red ish-brown granite, this is called Siam benzoin. Benzoin has little taste, but an agreeable odour resembling vanilla. An inferior darker kind, called Calcutta benzoin, is sometimes met with.

Prop. & Comp. Benzom contains from to to 20 per cent, of benzow and; the remainder consists of a resm, partly soluble in ether. Benzom is soluble in rectified spirit and begon potasse, and gives off fumes of benzow acid when heated. Benzow acid when pure forms selt, feathery, flexible, white crystals, with a pearly lustre; generally impregnated with emptyreumatic cit, which gives it a strong odour, resembling that of benzom, slightly soluble in water, but readily so in rectified spirit, it is dissolved also by solutions of ammonia, potash, soda, and hime,

from which it is precipitated by hydrochloric acid, unless the solution be very dilute. It melts at 248° F. (120° C.), and bods at 462° F. (238° 9 C.). When heated to the last-named temperature it should sublime, leaving only a slight residue.

Off. Prep. Tinetura Benzoini Composita. Compound Tineture of Benzoin. (Benzoin, coarsely powdered, two ounces; prepared storax, one ounce and a half, balsam of tob, half an ounce. Socotrine aloes, one hundred and sixty grains; rectified spirit, one pint. Prepared by maceration.)

Benzoin is also contained in benzoated lard and in spermaceti cintment.

Benzoic Acid is prepared by subliming benzoin in an iron vessel, and collecting the sublimed acid by means of a cylinder of stiff paper inverted over the vessel.

Trochisci Acidi Benzoici. Benzoic Acid Lozengen. Benzoic acid, three hundred and sixty grains, refined sugar, in powder, twenty-five grains; guin acacia, in powder, one ounce; muchage of guin acacia, two fluid ounces; distilled water, a sufficiency. Divided into 720 lozenges, each of which contains half a grain of benzoic acid.

benzoic acid is contained in compound functure of camphor, benzoate of

ammonium, and ammoniated tincture of opium.

Therapeutics. Benzoin is a stimulant expectorant, formerly used in chronic bronchitic affections, externally in the form of the tincture (FRIAR's BALSAM) it is applied as a stimulant to ulcers and wounds. Benzoic acid, when taken internally, is converted into and appears in the urine as hippuric acid, rendering this fluid more acid, but not diminishing the amount of unc acid, although the administration of the benzoates will greatly prevent the crystallisation of uric acid in the urine. Benzoic acid also acts as a diuretic.

Benzoic acid is used when we wish to stimulate the mucous membrane of the bladder and produce an alterative effect in cases of chrome inflammation of that organ, especially when accompanied with alkaline urine; it has much power in correcting the leter of the urine which accompanies cases of irritable bladder from enlarged prostate, &c.

Pose. Of benzoin, 10 gr. to 30 gr.; of the compound tineture, & L drin, to 1 fl. drin., suspended in water by means of mucilage or yelk of egg; of benzoic acid, 10 gr. to 15 gr.

## AMMONII BENZOAS, Benzoate of Ammonium, NH, C, H, O,.

Prop. (Solution of ammonia, three fluid ounces; benzoic acid, two ounces; distilled water, four fluid ounces; dissolve and set aside to crystallise.)

Prop. In colourless laminar crystals, which are readily soluble

in water, in this respect differing from benzoic acid; soluble also in alcohol. The watery solution, when acidulated with hydrochloric acid, deposits benzoic acid; heated with caustic potash it evolves ammonia. It is entirely sublimed by heat. The aqueous solution gives a bulky yellow precipitate with persalts of iron.

Therapeutics. Benzoate of ammonium acts as a diuretic and slight stimulant; it is employed in cases of chronic inflammation of the bladder, where there is a tendency to phosphatic deposits. On account of its ready solubility it is much more easily administered than benzoic acid, which it resembles in its action. It appears in the arme as happured acid. (See Benzoic Acid.)

Dose. 10 gr. to 20 gr.

### OLEACEÆ.

- OLEUM OLIVÆ. Olive Oil. An oil expressed from the ripe fruit of Olea Europæa, the European Olive; growing near the shores of the Mediterranean.
- SAPO DURUS. Hard Soap. (Synonym. White Castile Soap.)
  Soap made of clive oil and soda.
- SAPO MOLLIS. Soft Soap. Made of olive oil and potash.
- **SAPO ANIMALIS.** Curd Soap. Made of sods and a purified animal fat consisting chiefly of stearin.

Descript, Prop. & Comp. The olive fruit, used at dessert, is a smooth, elliptical, single-seeded drupe, about § inch long, and § inch in diameter, of a dark green colour. The oil, Oleum Oliver, called also Salad Oil, is of a pale straw colour, with a slight agreeable odour and taste; sp. gr. 0.92; congeals partially at about 36° F. (2°2 U.); and consists of about 72 per cent, of Oleon, and 28 per cent, of Palmatin; it unites with alkalies and other bases, forming scaps; the two alkaline scaps are named Sapo durus and Sapo mollia.

Sopo durus, or the combination of the oil with sods, called also hard soap, is greyish-white, horny and pulverisable when kept in warm dry air, easily moulded when heated. It is often markled blue or red when of the Castile variety, from the presence of a little exide of iron. Hard soap is soluble in rectitied spirit and in water; the latter solution is precipitated by calcium, lead, and some other metallic salts; it is composed of olcate and polanitate

of sodium. Does not give a greasy stain to paper. Incinerated it leaves an ash which does not deliquesce.

Sapo mollis, the combination of the oil with potash, forms a yellow, transparent, very soft substance, inodorous, of gelatinous consistence; it is usually spotted with white points, from some crystallisation having taken place; in other respects it agrees with soda soap; it is a compound of oleate and palmitate of potassium. Soft soap should be entirely soluble in rectified spirit, and should not impart an oily stain to paper. Incinerated it leaves an ash which is very deliquescent.

Sapo animalis, or curd soap, is introduced here for the sake of convenience, as it is not made with olive oil. It is white, or of a very light grey hue; dry; nearly inodorous; horny and pulverisable when kept in a dry, warm place. Soluble in rectified spirit, and hot water; the solution is almost neutral to test-paper. Does not give a greasy stain to paper. May be easily moulded when heated.

Off. Prep .- Of Olive Oil.

Olive oil is used in the preparation of the liniments of ammonia, lime, and camphor, of many plasters, of several ointments, of the enema of sulphate of magnesium, and of blistering paper.

Of Hard Soap.

Linimentum Saponis. Liniment of Soap. (Hard soap, two ounces; camphor, one ounce; oil of rosemary, three fluid drachms; rectified spirit, sixteen fluid ounces; distilled water, four fluid ounces.) This liniment is commonly known by the name of Opodeldoc.

Pilula Saponis Composita. Compound Pill of Soap. Synonym. Pilula Opii.

(Opium, half an ounce; hard soap, two ounces; glycerine, a sufficiency.)
One part of opium is contained in nearly six parts of the pill.

Hard soap is also used in the preparation of many other pills.

Of Soft Soap.

Employed in the preparation of liniment of turpentine.

Of Curd Soap.

Emplastrum Saponis. Soap Pluster. (Curd soap, six ounces; lead plaster, two pounds and a quarter; resin, one ounce.)

Emplastrum Saponis Fuscum. Brown Soap Plaster. (Curd soap, ten ounces; yellow wax, twelve ounces and a half; olive oil, one pint; oxide of lead, fifteen ounces; vinegar, one gallon.)

Curd soap is also contained in resin plaster, in compound extract of colocynth, in the liniment of iodide of potassium and soap, in phosphorus pill, and in compound scammony pill, and in the suppositories (with soap) of anorphine, carbolic acid, and tannic acid.

Therapeutics. Olive Oil is used in medicine internally as a

demulcent in the form of emulsion; it may also be used as an enema; if taken in large doses it is slightly laxative, as is the case with almost all fixed oils, externally it is much employed in the form of liniment as a lubricating substance.

Soap acts as an antacid, but is apt to disagree with the stomach from the liberation of the fatty acids contained in it, especially, as often happens, when not made of olive oil; it possesses no particular value as an internal remedy, and is more used as an adjunct to other drugs and to aid in the formation of palls, than for its medicinal virtue. Soap is used as an external application, and is more valued for its mechanical effect than for any special property it possesses.

Dosc. Of olive oil, 1 fl. drm. to 1 fl. oz. or more, as a demulcent or laxative; of hard soap or soft soap, as an antacid, &c., 5 gr. to 20 gr.; of compound soap pill, 3 gr. to 5 gr.

Adulteration. Soap made from animal oils or fat- and pota-h is very commonly employed in place of the official soft soap, and common hard soap is substituted for the greyods-white Contile variety.

# ACIDUM OLEICUM. Oleic Acid. A fluid fatty acid. HC18H23O, usually not quite pure.

Prep. Oleic acid is obtained by the saponification of olein, or by the action of superheated steam on fats, with subsequent separation from solid fats by pressure.

Prop. Oleic acid is an oily liquid of a pale sherry colour, odour-less and tasteless, or with a faint peculiar odour and taste, free from acridity. The crude darker acid, obtained by the action of super-leated steam on olive oil, is purified by washing with sulphirous-acid, with water, and by subsequent filtration. It is freely soluble in alcohol, ether, chloroform, benzol, and fixed oils; insoluble in water.

When exposed to air it becomes brown and decidedly acid. Sp. gr. o 860 to o'890. At 40' to 41' F. (4'5 to 5 C.) it becomes semi-solid, melting again at 56 to 60' F. (13''3 to 15' 5 C'). It should be completely saponined when warned with carbonate of potassium; if the resulting soap is dissolved in water, neutralised with acetic acid, and treated with acetate of lead it should yield a precipitate, which after washing with boiling water, is almost entirely soluble in other. This test proves the absence of more than traces of palmitic and steams acids.

Uses. Oleic acid is a useful solvent for alkaloids, and combines with most metallic oxides, forming oleates of the metals. It is thinner than the ordinary fixed oils, hence it can be applied to the skin with greater facility; when thus employed it is rapidly absorbed, leaving the surface clean and free from greasiness. It is only introduced into the Pharmacopæia for the preparation of oleates.

Non-official oleates of alkaloids are best prepared by direct solution in oleic acid at the ordinary temperature, the solvent action being aided by trituration.

# **OLEATUM HYDRARGYRI.** Oleate of Mercury.

Prep. By gradually adding an ounce of yellow oxide of mercury to nine ounces of oleic acid with constant stirring and occasional trituration until it is all dissolved. It may be prepared with half the above mentioned proportion of oleic acid, the remainder being added when the oleate is dispensed.

Prop. A light-brown, oleaginous, semi-solid substance, composed of oleate of mercury and oleic acid, and having the slight peculiar odour of oleic acid. When heated with copper foil a film of mercury is deposited upon the metal.

Therapeutics. The oleate of mercury forms a convenient substitute for various mercurial ointments, the oleic acid favouring rapid absorption.

## **OLEATUM ZINCI.** Oleate of Zinc.

Prep. Prepared by stirring one ounce of oxide of zinc with nine ounces of oleic acid, allowing the mixture to stand for two hours, and then heating on a water-bath until the oxide is dissolved.

Prop. Oleate of zinc is a dry soapy granular powder.

Off. Prep. Unguentum Zinci Oleati. Ointment of Oleate of Zinc. (Oleate of zinc, one ounce; soft paraffin, one ounce.)

Therapeutics. This compound is not susceptible of easy absorption; it is of use as a drying surface powder for eczema or hyperidrosis. The ointment may be employed for a similar purpose.

GLYCERINUM. Glycerine. A sweet principle, C<sub>3</sub>H<sub>5</sub>(HO)<sub>3</sub>, obtained from fats and fixed oils, and containing a small percentage of water.

Prop. & Comp. Olycerine separates from the olein, palmitin, or stearin, contained in all ordinary fats and fixed oils, when they are saponified or distilled with superheated steam; it is a clear colourless syrupy-looking liquid, sp. gr. 1'250, very sweet, oily to the touch, freely soluble in water and alcohol; the waterv solution does not ferment with yeast, nor does glycerine itself evaporate or dry at an ordinary temperature. Its composition is represented by the formula C, H, (HO), ; it is a triatomic alcohol. which forms fats and oils by the replacement of three of its atoms of hydrogen by the radicals of the fatty acids. When decomposed by heat it evolves intensely irritating vapours of acrolem. Its solution is not affected by nitrate of silver, sulphydrate of ammonium, exalate of ammonium, nor chlorole of barium, nor does it alter the colour of moistened blue or red litmus paper, showing the absence of chlorides, metallic impurities, calcium, sulphates, free acids and alkalies. Shaken with an equal volume of sulphuric acid, no coloration, or only a very slight straw coloration, should result. When gently heated with dilute sulphure acid, no rancid odour is produced. Glycerine possesses very remarkable solvent powers : arsemous acid, carbolic acid, borax, many vegetable alkaloids and acids dissolve freely in it. Heated with starch, it forms a "plasma" (Glycorinum Amyli), which can be employed as an ointment.

Off. Prep. Glycerinum Acidi Carbolici. Glycerine of Carbolic Acid. (Carbolic acid, an ounce; glycerine, four fluid ounces. Rub together until the neid is dissolved.)

Olycerinum Acidi Gallici, Glycerine of Gallic Acid. (Gallic acid. an ounce; glycerine, four fluid ounces.)

Glycerinum Acidi Tannici. Glycerine of Tannic Acid. (Tannis acid, an ounce, glycerine, four fluid ounces.)

Glycerinum Aluminia. Glycerine of Alum. (Alum, one ounce; glycerine, five fluid ounces.)

Olycerinum Boracis. Idyrerine of Borax. (Borax in powder, an ounce; glycerine, four fluid ounces, distilled water, two fluid ounces.)

Glycerinum Plumbi Subacetatis. Glycerine of Subacetate of Lead. Acetate of lead, five ounces; oxide of lead, three ounces and a half, glycerine, one pant, distilled water, twelve fluid ounces. Mrs. together and boil for a quarter of an hour; then filter and evaporate until the water is disapated.)

Glycerinum Amyli. Olycerine of Starch (Starch, an ounce, glycerine, five fluid unces distilled water, three fluid onness. Mix, heat till a translucent pelv is fixtaed.

Olycerinum Tragacanthm. Olycerine of Tragacanth, Tragacanth, one hundred and ten grant glycerine, one fluid ounce, distribed water.

seventy-four fluid grains. Mix and heat until a translucent jelly is formed.)

Glycerine also occurs in the official discs of atropine, cocaine and physostigmine, in some pills, &c.

Therapeutics. Glycerine is used on account of its physical properties, as an adjunct to lotions in skin diseases, to prevent the surface becoming dry; also in the form of plasma; it has been proposed as a substitute for sugar in the dietary of diabetic patients. It has likewise been used internally as a substitute for cod liver oil, but without much benefit.

Dose. Of glycerine, 1 fl. drm. to 2 fl. drm.

MANNA. Manna. A concrete saccharine exudation from the incised bark of Fraxinus Ornus; obtained by making incisions in the stems of the trees, which are cultivated for the purpose chiefly in Sicily and Calabria.

Description. Manna of the best description, called flake manna, forms long white pieces not unlike stalactite masses, from one to six inches in length, and about one to two inches broad, hollowed out and discoloured on the side which was attached to the tree; it is porous and friable; it may also occur in small masses, or tears, and when of an inferior kind, in broken and coloured fragments mixed with impurities. Manna has a sweetish odour and taste, but it is also rather bitter.

Prop. & Comp. Manna is soluble in six parts of water; it dissolves also in alcohol, and consists almost entirely of a peculiar sugar, named Mannite,  $C_cH_c(HO)_c$ , which crystallises in four-sided prisms, is sweet, and differs from grape or cane sugar in not fermenting with yeast; a small amount of bitter matter also exists in manna, the nature of which is unknown, with some common sugar. The mannite constitutes about eighty per cent. and can be extracted by boiling rectified spirit, from which it separates on cooling in shining crystals.

Therapeutics. A very mild laxative, adapted for children; also a pleasant adjunct to some purgative draughts, though it sometimes causes flatulence and griping. The laxative effect is probably due to the extractive, not to the mannite.

Dose. 60 gr. to 1 oz. or more.

The leaves of Fraxinus Excelsion, or Common Ash (not official), have long been used in medicine, and much extolled in Germany and France in the treatment of gout and rheumatism;

their real composition is unknown. From the author's experience of their effects in acute gout many years ago, he is not at all inclined to think highly of their value, for in several cases they failed to afford the slightest alleviation, when the use of other treatment was immediately followed by relief: in the treatment of thronic gout, when taken for a long time and in large quantities in the torm of decoction of the leaves half an ounce to the pint), they probably may have some influence in keeping off attacks.

## LOGANIACEÆ.

NUX VOMICA. The seeds of Strychnos Nux Vomica Nux vomica, or Koochla Tree; growing in and imported from the East Indies.

STRYCHNINA. Strychnine (C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub>), an alkaloid obtained from Nux Vomica.

Description. The fruit is a round berry, like an orange, filled, when ripe, with a jelly-like pulp, and containing the walk, which are round, flattened, and concavo-convex, from seven eighths of an inch to more than an inch in diameter, very tough and borny, covered with a velvety down consisting of line hairs, their colour is yellowish-grey, with no odour, but of an intensely butter taste.

Prop. de Comp Nux vomica contains two alkaloids, strychime and brucine, united with a peculiar acid. Strychnine crystall,-ea in four-sided prisms or octahedra; it requires about one thousand parts of water to dissolve it, but it communicates to it an intensely better taste; soluble in boiling rectified spirit and chloroform, but not in absolute all ohol or other; it forms crystallisable salts with acils. Strychiane yields a colourless solution with pure sulphane acid, which, on the addition of bichromate of potassium, acquires an intensely violet colour, speedily passing through red to yellow. It is not reddened by natric acid. Brucine (C, H, N,O, crystallises with four equivalents of water; much more soluble in water, but less bitter than strychnine; soluble in al olal, form- salts with acids; it is coloured red by intric send, but does not give the above test with bichromate of potassium. Iguar or or Mendouce acid is united with the alkaloids, its solution precipitates capper anits bright green, it can be crystallised. A third alkabad, Igasurine, has been stated to exist in his vomica, which is

soluble in water than strychnine or brucine: recently, Schutzenberger has asserted that many bases, allied to brucine in being addened by nitric acid, are contained in the seeds of nux vomica; he detected them in the so called Igasurine.

Off. Prep. Of the Seeds of Nun Vomica.

Extractum Nucle Vomices. Extract of Nux Vomica. (Nux vomices, one pound, rectified spirit, sixty-four fluid ounces, distribut water, wixteen fluid ounces. Prepared by first heating the seeds to 212° F.

1000 C., reducing them to powder, and subsequently macerating in rectified spirit and water, percolating and evaporating to a proper consistence. This extract should contain fifteen per cent. of total alkaloid.

Tinctura Nucis Vomicæ. Tincture of Nux Vomica. Extract of nux vomica, one hundred and thirty three grains; distilled water, four fluid out to ces rectified spirit, a sufficiency. Mix sufficient spirit with water to like twenty fluid ounces, and dissolve the extract in the mixture. On the fluid ounce contains one grain of the alkaloids of nux vomica.

I If the Alkaloid Strychnine,

Taguor Strychnine Hydrochloratia. Solution of Hydrochlorate of Mysichnine. Strychnine, nine grains; dilute hydrochloric acid, fourteen mixi in rectified spirit, half a fluid ounce; distilled water, one fluid ounce and a half.) This solution contains about one per cent. of strychnine.

TAYCHNINE is prepared by the following process. Nux vomica 18 Team ed to powder; this is accomplished by submitting it to the act on of steam, and then drying it in a vapour bath or hot air then warber, and grinding it in a coffee mill. The powder is digested with a gentle heat in spirit and water, the spirit distilled off, and a clution of acetate of lead added, by which the colouring matters, resin, igasuric acid, &c., are precipitated, while the ace trates of strychnine and brucine remain in solution. The pre-Pitate is separated by filtration, and to the filtered liquid myrroma is added in slight excess, throwing down both the alksalonds; it is allowed to stand for twelve hours, and then the precipitate is collected on a filter, washed and dried. The dried the last to boiled in rectified spirit till the fluid ceases to taste itter: the greater part of the spirit is then distilled off, and the luptial evaporated to a small bulk and set aside to cool. The sell counts mother liquid, containing the brucine, is poured off from the white crust of strychnine, the white crust thrown on a filter and, to remove traces of brucine, washed with two parts of rectified spirit and one of water till the washings no longer become red with mire acid. The strychnine is finally dissolved by boiling in re-ctified spirit, and the solution set aside to crystallise.

The compenties. The action of nux vomica is chiefly, if not

wholly due to the Strychaine it contains. This alkaloid exaggerates the reflex excitability of the spinal cord, so that the most triffing stimulus exertes totanic spasms. This effect is manifested both in cold-blooded and warm-blooded animals. It does not directly influence the corebral centres, the motor nerves, the voluntary muscles, or the heart. It is said to cause continction of the peripheral arterioles and a rise of blood-pressure. Bracine resembles strychnine in its physiological action, but is far less powerful. Crum Brown and Fraser have shown that the methyl and ethyl derivatives of strychnine and brucine possess no convulsant properties, but cause death by paralysing the endorgans of the motor nerves in a manner analogous to curare.

In man, strychnine causes twitching and rigidity of the nuscles, followed by tetanic paroxysms, without loss of consciousness. In the intervals between the paroxysms, the muscles are relaxed. Death may casue from exhaustion between the fits of spasm, or from apacen during a paroxysm, owing to protructed rigidity of the muscles of respiration. Parolysed parts are more reality affected by the alkaloid than these which are sound. Strychnine is climinated in the urine. Brucine appears to be climically mert; from the author's experience, it does not, when pure, produce any of the effects of strychnine, even in large doses; it is

perhaps tonic and antiperiodic.

The fatal effects of an overdose of strychnine have been averted by the administration of chleroform, chloral, and physostigmine.

and by keeping up artificial respiration.

It acts as a litter stomachic, and often relieves in some forms of dyspepsia, as in pyrosis; it likewise appears to give tone or contractile power to the intestines, and when combined with purgatives increases their power and effectiveness. Nux vomica is much used in the treatment of paralysts, more especially when depending on lead poisening, and in other forms of local paralysis, such as atony of the bladder; sometimes, however, it is employed in paraplegia, and even in hemiplegia, when all inflammatory symptoms have subsided. Nux vonica is also of service in giving tone to the muscular system, in cases who redebility has arisen after severe illnesses, such as rhoumatic fever. It has been found to have considerable power in relaxing some functional affections of the acryous system, as how spirits of an hysterical character; also to give tone in impotence from nervous exhaustion; its power as an aphrodisiac is often well narked. Lastly, this remedy is used in some forms of charges Dose. Of powdered nux vomica, 2 gr. to 5 gr.; of the extract,  $\frac{1}{2}$  gr. to 2 gr.; of the tincture, 10 min. to 20 min.; of strychnine,  $\frac{1}{30}$  gr. to  $\frac{1}{12}$  gr., cautiously increased; of the solution, 5 min. to 10 min. or more. Some patients are extremely sensitive to the action of nux vomica and strychnine; the author has seen 10 min. of the tincture of nux vomica and  $\frac{1}{48}$  gr. of the alkaloid cause severe symptoms. For hypodermic administration,  $\frac{1}{120}$  to  $\frac{1}{60}$  gr. of strychnine dissolved in an acid may be employed.

Adulteration of strychnine. The presence of brucine, in varying and sometimes large quantities, rendering the alkaloid much less powerful, is detected by the red colour produced by nitric acid. The bark of strychnos nux vomica contains the same alkaloids as the seeds; it is known as False Angustura Bark, being sometimes employed to adulterate the true Angustura Bark; for the method of distinguishing this adulteration (vide Cusparia, p. 234).

The Pharmacopæia gives the following test for determining the amount of total alkaloid present in the extract:—Dissolve ten grains of the extract in half a fluid ounce of water, and add a drachm of carbonate of sodium previously dissolved in half a fluid ounce of water, and half a fluid ounce of chloroform; agitate, warm gently, and separate the chloroform. Add to this half a fluid ounce of dilute sulphuric acid with an equal bulk of water; again agitate, warm and separate the acid liquor from the chloroform. To this acid liquor add now an excess of ammonia and agitate with half a fluid ounce of chloroform; when the liquors have separated, transfer the chloroform to a weighed dish, and evaporate the chloroform over a water-bath. Dry the residue for one hour, and weigh. Ten grains of the extract should yield 11/2 gr. of total alkaloid. In this test chloroform is employed as a solvent for the alkaloids; they are then combined with sulphuric acid, liberated by ammonia, again dissolved in chloroform, and freed from the latter by evaporation.

FABA SANCTI IGNATII. St. Ignatius' Bean. The seed of the Strychnos Ignatia; inhabiting the Philippine Islands. (Not official.)

Description. The seeds are of a brown colour, about the size of olives, semi-transparent, of a tough horny texture; convex on one side; somewhat triangular, with irregular facets on the other.

Prop. d: Comp. These beans are remarkable for the large proportion of strychnine they contain, the quantity being greater

than that yielded by the nux vomica seeds. They yield about 1'2 per cent, of this alkaloid, to the presence of which their activity is due; they also contain Brucine.

Therapeutics and Use. St. Ignatius' Beans are often used as a source of strychnine. An extract has been prepared from them, and given as a remedy; it is thought by some to differ in its properties from that of nux vomica, but there can be no doubt the difference is in degree only, strychnine being the active ingredient.

GELSEMIUM. Yellow Jasmine. The dried rhizome and rootlets of Gelsemium nitidium (Gelsemium sempervirum, the Yellow Jasmine; growing in the Southern States of North America.

Description. The rhizome is nearly cylindrical, from half an inch to six inches or more in length, with small rootlets attached to or mixed with the larger pieces; light yellowish brown externally, and marked longitudinally by dark purple lines, fracture splintery; back thin, with silky fibres in its liber, closely attached to a pale yellow, porous woody axis, with evident medulary rays, and with or without pith. Odour somewhat may one and aromatic, taste bitter.

Prop. de Comp. The active properties of the root are due to an alkaloid, gelsemme, found in combination with gelsemme acid. The alkaloid has been isolated as a colourless, amorphous solid, intensely bitter, and with strong basic properties. The root also contains a resm, devoid of specific properties.

Off. Prop. Extractum Gelsemii Alcoholicum. Alcoholic Extract of Gelsemium. Gelsemium, in very fine powder, one pound; rectified quit and distilled water, of each a sufficiency. Prepared by maceration with two parts of sparit, percolation, and evaporation.)

Tincture Gelsemii. Tincture of Gelsemium. (Gelsemium, in for powder, two ounces and a half, proof spirit, one pint.)

Therapeutics. Gelsemium acts chiefly on the nervous system. In cold-blooded animals, it causes first sensory, then motor paralysis, by its action on the spinal cord. In wirm-blooded animals and man it acts primarily on the motor tract of the cord, causing loss of power over the voluntary nuiscles. It does not affect the end-organs of the motor nerve, or diminish into-muscular contractifity. The aniesthetic property of the drug is not manifested in warm-blooded animals unless it is given in poisonous doses. Death results from apaica, due to paralysis of

the respiratory muscles. The cerebral functions and the heart are not directly influenced.

The action of gelsemium is somewhat like that of conium; it differs from the latter, however, in acting primarily on the nervecentres, instead of their end-organs, and in affecting the sensory as well as the motor functions.

It has been employed in various forms of neuralgia, rheumatism, and muscular spasm, as a sedative. Fatal results have occurred from an over-dose. Though much used in America, it has hitherto been little investigated in this country.

Dose. Of gelsemium, 5 gr. to 30 gr.; of the extract,  $\frac{1}{2}$  gr. to 2 gr.; of the tincture, 5 min. to 20 min., or more.

## ASCLEPIADACEÆ.

HEMIDESMI RADIX. Hemidesmus Root. The dried root of Hemidesmus Indicus. Indian Sarsaparilla. Native of and imported from India.

Description. In yellowish brown long cylindrical pieces; the colour of the cortex is dark, marked by longitudinal divisions and deep circular rings; the central portion ligneous; it has a somewhat fragrant odour, and a sweetish slightly acrid taste.

Prop. & Comp. It yields its active properties to boiling water, and contains a peculiar volatile, crystallisable substance, with acid properties: this has been called hemidesmic acid, but little is known concerning it.

Off. Prep. Syrupus Hemidesmi. Syrup of Hemidesmus. (Hemidesmus, four ounces; refined sugar, twenty-eight ounces; boiling distilled water, twenty fluid ounces.) Sp. gr. 1'335.

Therapeutics. Its action is supposed to be the same as that of sarsaparilla, and it has been used as a substitute for that root, especially in India, in syphilitic cutaneous eruptions, &c., and also in some diseases of the kidney.

Dose. Of the syrup, I fl. drm. The syrup of hemidesmus must be looked upon more as a flavouring than a medicinal agent, as the amount of the drug contained in an ordinary dose of this preparation is very small.

A decoction may be made from it, in lieu of sarsaparilla, when the real action of hemidesmus is required. Dose from 1 fl. oz. to 4 fl. oz. CONDURANGO. The dried stems and bark of Gonolobus Condurango (not official). Indigenous in Ecuador and other parts of South America. Imported from New York.

Description. Pieces of dried stems, an inch to an inch and a half in diameter, consisting of a light-coloured wood enclosing a small central pith, from which numerous medullary rays radiate towards the exterior. Bark rather thick, light brownish-grey, longitudinally wrinkled, blotched with lichens. Smell not malike that of cascarilla. When chewed, has a slightly bitter, mawkish taste.

Therapeutics. This drug was introduced into the country as a remedy for cancer. Careful trials made at the Middlesex Hospital by Campbell de Morgan and Hulke have shown that it exerts no appreciable influence on the disease. No physiological effects were noticed even after large doses of the decoction and the fluid extract of the bank. Brunton believes that the quackened respiration and opisthotonos observed in unimals after injecting solutions of condurange into the veins, are due to impaction of solid particles in the pulmonary capillaries, rather than to any direct toxic action of the drug.

SOLENOSTEMMA ARGEL, the leaves of which have been referred to as constituting one of the adulterations of senna, belongs to this natural order.

#### GENTIANACEÆ.

GENTIANÆ RADIX. Gentian Root. The dried root of Gentiana lutea, or Yellow Gentian; growing chiefly in the European Alps and Pyrenees; imported from Marseilles and other French ports.

Description. The root occurs in lengthened cylindrical pieces, from j inch to 1 inch in diameter, and several inches long; wrankled longitudinally, and often twisted; brown externally, yell w and spongy, yet tough, within. Of a sweet odour, and bitter and sweet taste.

Prop. & Comp. Gentian yields to water and spirit its bitter principle, gentianate, which has not been crystallised, also gentianin or gentianic acid (C, H, O,), which is not bitter and can be crystallised in yellow needles, whose colour is deepened by

alkalies; formerly this was supposed to be the active principle. Sugar, gum, and pectin, &c., are also present in gentian root.

Off. Prep. Extractum Gentianse. Extract of Gentian. (Gentian root, sliced, one pound; boiling distilled water, one gallon. Prepared by maceration and subsequent decoction, and reduction by evaporation to a proper consistence for making pills.)

Infusum Gentianse Compositum. Compound Infusion of Gentian. (Gentian root, sliced, and bitter orange peel, each fifty-five grains; fresh lemon peel, a quarter of an ounce; boiling distilled water, ten fluid ounces.)

Tinctura Gentianse Composita. Compound Tincture of Gentian. (Gentian root, one and a half ounce; bitter orange peel, three quarters of an ounce; cardamom seeds, a quarter of an ounce; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Therapeutics. Gentian is a simple bitter, or stomachic tonic, improving the appetite and giving tone to the stomach; hence useful in convalescence from acute disease, and in cases of dyspepsia attended with an atonic condition of that viscus.

Dose. In substance from 10 gr. to 30 gr.; of extract, 2 gr. to 10 gr.; of the compound infusion, 1 fl. oz. to 2 fl. oz.; of the compound tincture, \frac{1}{2} fl. drm. to 2 fl. drm.

CHIRATA. Chiretta. The entire plant, Ophelia Chirata; growing in the northern parts of India.

Description. As imported, it is in bundles consisting of the stems of the plant, about 3 feet long, about the size of a goose quill; smooth, pale-brown, with numerous small flowers, and part of the roots attached; the stems have a yellow pith.

Prop. d: Comp. The plant is very bitter, and yields to water and alcohol a bitter extractive, similar to that obtained from gentian.

Off. Prep. Infusum Chirates. Infusion of Chiretta. (Chiretta, a quarter of an ounce; distilled water, at 120° F. (48° 9 C.), ten fluid ounces.)

Tinetura Chiratæ. Tincture of Chiretta. (Chiretta, two and a balf ounces; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Therapeutics. Exactly the same as gentian.

Dose. Of the infusion, 1 fl. oz. to 2 fl. oz.; of the tincture, 1 fl. drm. to 2 fl. drm.

Other plants belonging to this order, as ERYTHRÆA CENTAU-RIUM, the Common Centaury, and MENYANTHES TRIFOLIATA, the Common Buck-bean, contain a similar bitter principle, and have been occasionally employed in the place of gentian root.

### CONVOLVULACEÆ.

- SCAMMONLÆ RADIK. Scammony Root. The dried root of Convolvulus Scammonia. Growing in Syria and Asia Minor, and exported chiefly from Smyrna.
- SCAMMONIUM. Scammony, a gum resin, exuding from the cut and hving root of Convolvulus Scammonia, chiefly in Asia Minor.
- SCAMMONIÆ RESINA. Resin of Scammony. A resin obtained from dry Scammony Root, or from Scammony itself, by means of rectified sparit.

Description. The root is tap-shaped, sometimes three inches in diameter at the top, brown without, white within, odonr and taste faint, somewhat resembling juliap. Ether appeared with the powder and evaporated leaves a residue having the properties of scanmony resin.

Scammony occurs in masses, irregular in shape and size, of a blackish-green colour, covered with a fine greyish white powder, porous, brittle, with a shining fracture. It makes a lather when rubbed on the surface with water; odour musty; taste nauseous and acrid after a few minutes. It is easily triturated, and forms an emulsion with water. The rean obtained from scammony root or scammony is in brownish, translucent pieces, brittle, resincus is tracture, and if prepared from the root, of a sweet fragrant sloar.

Prop. at Comp. Scanmony consists chiefly of a resin, Julipin, sometimes in the form of a glucoside, sometimes in part as a resinous acid; the latter is soluble in atminuma; scanmonly resin a soluble in alcohol and ether, but precipitated from its solution on the addition of water. The remaining portion of pure scanmony which is not soluble in ether consists chiefly of game

Scanmon should emit no bubbles of gas when treated with hydrochloric acid, nor should a cooled decoction be tinged of a blue celour on the addition of rockde of potassium and d late nitric acid, or free issline. Of pure or virgin scammons, about 75 per cent should be soluble in other. The above tests show the absence of chalk or starch, and also the amount of room. The resin cannot form singly an emulsion with water, as it contains

no gum. Its tincture should not render the fresh cut surface of a potato blue; this shows the absence of guaiacum, with which it is often adulterated.

tiff. Prep .- Of the Root,

Scammonize Resina. Resin of Scientificary. The resin is prepared by exhausting the root by maccration and percolation with rectified spirit. The tracture thus made is diluted with water, and the spirit distilled off. The residue is allowed to become cold, the supernatant fluid poured off, the residue is allowed to become cold, the supernatant fluid poured off, the result washed two or three times with hot water, and dried on a porcelain plate

It may also be prepared in a similar way from scammony.

Of Scammony,

Misture Scammonii. Scammony Mixture. (Made by triturating six grains of scammony with two fluid ounces of nulk, so as to form a uniform condition.) The mixture abould be made as required for use.)

Of Resen of Seammony.

Confectio Scammonii. Confection of Scammony. (Resin of scammony, as ounces; gauger, three ounces, oil of caraway, two fluid drachus; oil of cleves, one fluid drachus; syrup, six fluid ounces; clarified honey, three ounces

Pilula Scammonii Composita. Compound Scammony Pill. Resin of scammony, and resin of palap, of each one ounce; card scap, one ounce; strong tracture of ganger, one fluid ounce. Thus is the only aperient pill in the Pharmacopera which does not contain aloes.

Palvis Scammonii Compositus. Compound Scammony Powder. Scammony resm, four ounces; julap, three ounces; ginger, one ounce. But them separately into a very fine powder, and max

Scanmony resin also forms an important ingredient in extractum colocynthidis compositum, in pilula colocynthidis composita, and pilula conceynthidis et hyoseyami.

Therapeatics. A drastic purgative, generally causing much watery discharge, and often griping; useful to give activity to other purgatives, which appear to diminish its violence. It is employed in cerebral and dropsical effusions, torpidity of bowels and as a vermifuge for children; it is contra-indicated in inflammatory affections of the digestive organs.

hase. Of powdered scammony (pure), 5 gr. to 10 gr.; of resin of scammony, 3 gr. to 8 gr.; of the confection of scammony, 10 gr. to 30 gr. or more; of the mixture of scammony, 1 fl. oz. to 3 fl. oz.; of compound scammony pill, 5 gr. to 15 gr.; of the compound powder of scammony, 10 gr. to 20 gr. As an adjunct to other purgatives it may be given in smaller quantities.

Adulteration. Scammony is most extensively adulterated with chalk, flour, other resins, and extracts. Sometimes the drug con-

tains but a small percentage only of real scammony. The frauds may be detected by the tests given above.

JALAPA. Jalap. The dried tubercles of Ipomora Purga (Exogonium Purga), true Jalap plant; imported from Mexico; it was named from the city Xalapa. True Jalap is known commercially as Vera Cruz Jalap; another kind has lately been introduced, Tampico Jalap, from Ipomora simulans.

JALAPÆ RESINA. Resm of Julap. A resin obtained from Julap by means of rectified spirit.

Description. Julian tubers are ovoid, more or less pointed, varying from half an inch to three or four inches in diameter, from the size of a nut to that of an orange; of a brown colour, and wrinkled externally; internally yellowish-grey, and with dark brown, irregular, concentric layers. Structure dense and resinous in appearance; occasionally it is found worm-exten. Sometimes the tubers are sheed.

The Reserved Julian is in dark brown opaque fragments, translucent at the edges, breaking with a resinous fracture, and readily reduced to a pale brown powder.

Prop. de Comp. Julian has a sweetish odour and taste, at the same time nauseous; it contains not less than to per cent. If resimusually about 15 per cent,, and likewise about 20 per cent of a watery extractive matter, with starch, &c. Julian resim is insoluble in water; soluble in alcohol, but only partially so in ether; it becomes crimson with oil of vitriol. Julian resin from the true julian plant contains the contains (Rhodeoretin) (C<sub>1</sub>, H<sub>1</sub>,O<sub>10</sub>), a strongly purgative substance; homologous with juliant from the fusif im root. It differs from juliant in being colourless and transparent, and insoluble in other. It dissolves in aqueous solutions of the alkalies, forming salts of convolvable acid.

Jalapon, or Pararhodeoretin  $C_{ss}\mathbf{H}_{so}\mathbf{O}_{10}$ ), is the chief constituent of spurious or fusiform jalap. It is soluble in alcohol and other, and but little soluble in water. By acting on jalapin with alkaline solutions, salts of jalapoe acid are produced.

Both these resuss are present in each variety of jalap, but in

different proportions.

The so termed jalapin of the shops is the resin of jalap extracted by spirit from the tuber, and afterwards precipitated by means of water.

Off. Prep. Extractum Jalapse. Extract of Jalap. (This is a mixed spirit and cold water extract, made by treating the powdered jalap first with rectified spirit, and afterwards with cold water, evaporating the tincture and watery solution separately to a soft state, and afterwards mixing them together, and evaporating the whole at a temperature not exceeding 140° F. (60° C.) to a suitable consistence for forming pills).

Pulvis Jalapse Compositus. Compound Powder of Jalap. (Jalap, in powder, five ounces; acid tartrate of potassium, nine ounces; ginger, in powder, one ounce.)

Tinctura Jalaps. Tincture of Jalap. (Jalap, powdered, two ounces and a half; proof spirit, one pint. Prepared by maceration and percolation. Proof spirit takes up both the resin and watery extract.

Jalap is also an active ingredient in pulvis scammonii compositus. The resin of jalap is contained in pilula scammonii composita.

Therapeutics. Jalap is a brisk purgative, causing watery discharge; much allied to, but less irritant than, scammony; its action appears to be exerted more upon the small than the large intestines. Jalap is used as an ordinary purgative in costiveness and inflammatory affections, especially when combined with aromatics, which diminish the griping; it is also given as a lay dragogue in dropsies, especially when joined with the acid trate of potassium or calomel; on account of its little taste jack prize is a convenient purgative for children, and frequently given as vermifuge.

Doe. Of the powder, 10 gr. to 30 gr.; of the resin, 2 gr. to 5 gr.; of the extract of jalap, 5 gr. to 15 gr.; of the compound Powder, 20 gr. to 60 gr.; of the tincture of jalap, \frac{1}{2} fl. drm. to 2 gr.

distinguished by the absence of the characters of true jalap.

### SOLANACEÆ.

of Capsicum fastigiatum; Guinea Pepper, Pod Pepper, Chillies; imported from Zanzibar.

peccription. A small oblong, cylindrical or conical membranous point, of a bright scarlet or orange-red colour, shining, but somewhat corrugated on the surface, divided internally into two or three cells, containing some spongy pulp and numerous white

flat, reniform seeds. This fruit is from half to three-quarters of an inch long, and about a quarter of an inch broad.

Prop. d Comp. No odour, taste hot and acrid. It contains a volatile principle, capsicia, somewhat like a concrete volatile oil, which is soluble in alcohol, ether, essential oils, and slightly so in water; intensely hot in taste, and crystallisable when pure; it possesses basic properties, and forms crystallisable salts with some vegetable and numeral acids. The pod also contains an alkaloid resembling conine in odour, and a red extractive or colouring matter, of which little is known.

Off. Prop. Tinetura Capsici. Tincture of Capsicum. Capsicum, three quarters of an ounce, rectified spirit, twenty fined ounces. Prepared by maceration and percolation.)

Therapeatics. Capsaum acts as a powerful topical sumulant, and also on the general system; used chiefly as a conliment, sometimes in atomic dyspepsia, diarrhoa, and extreme prostration; as a gargle in expanche maligna and scarlatina; externally it can be used as a rubefacient.

Pose. Of powder, ½ gr. to 1 gr. in pills; of tineture, 10 min. to 20 min. As a gargle, ½ fl. drm, to 2 fl. drm, in 5 oz. of fluid.

Adulteration. The 'powdered capsicum (caycune pepps r) has been extensively adulterated with red lead and other coloured substances.

# ATROPACEÆ.

- BELLADONNÆ FOLIA. Belladonna Leaves. The fresh and dried leaves, with the branches to which they are attached, of Atropa Belladonna, or Deadly Night-hado; also the leaves separated from the branches and carefully dried; gathered when the fruit has begun to form, from plants either cultivated or growing wild in Britain.
- BELLADONNÆ RADIX. Belladonna Root. The dried recession of Atropa Belladonna; cultivated in Britain or imported from Germany.
- ATROPINA. Atropine. C<sub>17</sub>H<sub>23</sub>NO<sub>5</sub>. A crystalline alkal ad-

Description. The leaves are alternate, 3 to 8 inches long, ovate a neute, entire, smooth, and soft, feetid when bruised; the upper one

placed in pairs, unequal in size; the root is from t to 2 feet long, from \( \frac{1}{2} \) an inch to 2 inches thick, tapering, and branched; generally marked at the upper end by the hollow bases of the stems; its colour is brownish white. It breaks with a short fracture, exposing a thin yellowish cortical portion, separated by a dark line from a brownish central portion, which is marked by darker coloured dots, and devoid of medullary rays. The uncultivated plant is stated to be preferable to the cultivated; an infusion of either dropped into the eye dilates the pupil.

Prop. d. Comp. All parts of the plant contain the official alkaloid, Atropine (C<sub>17</sub>H<sub>28</sub>NO<sub>9</sub>), which occurs in white crystalline accoular prisms; soluble to some extent in water, freely in chloroform, alcohol, and in ether; its solution in water has an alkaline reaction, a bitter taste, and yields a citron-yellow precipitate with perchloride of gold. If pure, it is entirely dissipated by heat. Atropine probably exists in the plant in combination with malic acid. Other principles have been described, as Belladonnine, &c., but little is known about them.

Off. Prep .- Of the Leaves.

Extractum Belladonne. Extract of Belladonna (A green extract prepared from the juice of the leaves and young branches of belladonna.)

Succes Belladonne. Juice of Belladonna (Seven pounds of the tresh leaves and young branches are bruised in a mortar, and to every three parts by measure of the juices, one part of rectified spirit is added.) Must be kept in a cool place.

Tinetura Belladonne. Tineture of Belladonna. (Belladonna leaves, in coarse powder, one ounce; proof spirit, one pint. Prepared by maceration and percolation.)

If the Root,

Atropina. Atropine. This alkaloid is prepared by exhausting the recent, i dried root with rectafied spirit, and precipitating the colouring relative and organic acid by means of line. The filtered solution is then treated with sulphure acid, this throws down any excess of time, and converts the impure alkaloid into a sulphate. Three-fourths of the spirit are then distilled off, water added, and the highed evaporated at a gentle heat till it no longer smells of alcohol. The a piecous solution of sulphate of atropine is still acid from the presence of a liphuric acid. Carbonate of notassis in is then added cautionsly, to render the finid nearly neutral; this precipitates a resin which prevents the crystal isation of the inkaloid. The fluid is then set aside for six hours and filtered. The filtrate is reinfered strongly alkaline with carbonate of potassis in, which liberates the atropine; it is then shaken up with chloroform, the chloreform, with the alkaloid dissolved in it, is allowed to subside, and is then drawn off alkaloid dissolved in it, is allowed to subside, and is then drawn off alkaloid spirit, and finally decolorized with a little animal marchael. The solution is filtered and allowed to evaporate. The pure

alkaloid now crystallises out. Two pounds of the root should yield about forty grains of atropine.

Linimentum Belladonne. Liniment of Belladonna. (Beliadonna root, in fine powder, twenty onnces; camphor, one ounce; rectified spirit, sufficient to make thirty fluid ounces. Prepared by maceration and percolation.)

Extractum Belladonnes Alcoholicum. Alcoholic Extract of Belladonna (Prepared from belladonna root coarsely powdered, rectified spirit and distilled water, by maceration, percolation, and evaporation,

Emplastrum Belladonna. Belladonna Plaster. (Alcoholic extract of belladonna, four ounces; resm plaster and soap plaster, of each eight ounces.)

Unguentum Belladonne. Ountment of Belladonna. (Alcoholic extract of belladonna, fifty grains; bearoated lard, one ounce.)

Of Atropine.

Unguentum Atropine. Ointment of Atropine. (Eight grains of atropine dissolved in half a fluid drachm of rectified spirit, and made into an ointment with one cance of benzeuted land.)

Atropine Sulphas Sulphate of Atropine. (Atropine, a hundred and twenty grains; costaled water, four fluid drachms, dilute sulphane and, a sufficiency. Add the acil to the atropine mixed with the water until the alkacid is dissolved and the fluid is neutral. Evaporate to drysess at a temperature of 100° F. 37° 8 °C.

A colonriess powder, more soluble in water than atropine, forming a solution which is neutral to test paper, and when applied to the cyclintes the papel in the same manner as the solution of atropine. It leaves no ash when burned with free access of air.

Intended for external application and subcutaneous injection.

Liquor Atropines Sulphatia. Solution of Sulphate of Atropine. (Sulphate of atropine, nine grains; distilled water, sixteen and a half fluid druchins.) The strength is one per cent. It was one in one hundred and nine in B. P., 1867.

Lamelle Atropine. Discs of Atropine (Discs of gelatine, with some glycerine, each weighing about a fiftieth of a gmin, and containing one twe-thousandth part of a grain of sulphate of atropine.)

Therepeaties. The physiological action of belladonna is exclusively due to the atropane it contains. It must be remembered that the pigeon, the dog, and especially the rubbit, are singularly insusceptible to the action of this alkaloid; 15 gr. being the minimum fatal dose for the last-mentioned animal. Hence experimental results must not be too hastily extended to the lumian organism.

Topically applied to the frog's web, atropine causes contraction of the attendes, followed by stasis of blood in the veine, which soon extends to the arteries—amenia, followed by congestion. Applied to the conjunctiva, it dilates the pupil and mapairs accommodation; both effects being probably due to paralysis of

the terminal filaments of the motor oculi nerve. The same effects on the iris and ciliary muscle are produced by atropine when introduced into the blood; but they are now symmetrical instead of being unilateral.

A small dose of the alkaloid, injected into the jugular vein of a dog, quickens the cardiac and respiratory movements, at the same time raising the blood-pressure in the arteries. The first of these phenomena is due to a selective action upon the cardiac inhibitory filaments of the vagi, which are paralysed by the drug; the second, to stimulation of the respiratory centre in the medulla oblonguta; the third, to contraction of the systemic arterioles,

probably through the medium of the sympathetic.

Atropine exerts both a paralysing and a stimulant action upon the spanal cord; but the former is greater in amount than the latter. Accordingly, to demonstrate its spinal-stimulant powers, we have recourse to an animal whose respiratory muscles may be paralysed without causing death. In the frog, a dose below the fatal minimum, paralyses, first the cutaneous sensory nerves, next the motor nerves and spinul cord; it does not impair idiomuscular contractility. The only remaining sign of life is the persistent, though feeble, beating of the heart. After the lapse of a variable number of hours or days, tetanic symptoms, not unlike those caused by strychime, are developed. These are due to an excitant action of the alkaloid upon the spinal cord. This currous succession of paralysis and spasm may be imitated by the administration of a pure convulsant, such as strychnine, together with a purely paralysing agent, such as methyl-strychnine. In warm-blooded animals, the two sets of phenomena are manifested simultaneously. (Fraser.)

Atropine causes purging and diuresis in dogs. It is climinated in the urine, in which its presence may be readily demonstrated. It checks all other secretions, such as milk, saliva, &c. Its action on the submaxillary gland has been studied by Heidenhain, who found that it arrested secretion by paralysing the terminal filaments of the chorda tympani. This paralysis may be removed by the subsequent administration of an appropriate dose of

physostigmine.

Freser and Crum Brown have shown that the methyl and othyl derivatives of atropine resemble the latter alkaloid in their action on the pupil, and on the cardiac inhibitory fibres of the vagi; they differ from it, however, in causing no diuretic or cathartic effects, and in exerting no stimulant action on the cord. Methyl- and ethyl-atropine prove fatal in smaller doses than

atropine; they cause paralysis without co-existent or consequent spasm; and this paralysis is wholly due to a selective action upon the end-organs of the motor nerves, the sensory nerves and cord remaining unaffected.

The action of atropine is stated to be antagonistic to that of opium, hydrocvanic acid, and physostigmine.

1°. As regards opium. It has been asserted by Dr. Anderson, that in cases of poisoning by opium, belladonna may be usefully employed as an antidote; the clinical evidence of the truth of this statement is not very satisfactory, as most of the sufferen-

from optum poisoning thus treated have died.

Opium and belladonna are undoubtedly antagonistic in some of their effects, but not in all. Opium given internally in full doses causes contraction of the pupil; belladonna, dilatation, but opium, when applied to the conjunctiva, causes no more contraction than any other irritant, i.e., no lasting contraction; whereas belladonna causes a well marked dilatation when thus applied [E, H, Webber found that irritation at the margin of the corner causes partial dilatation of the pupil. Irritation in the middle of the cornea causes rather contraction of the pupil. (Prunton.)] Again, opium given in many painful affections, as in spasm, relieves both pain and spasm; belladonna often does the same. and there has been no good evidence afforded that the combination of opium and belladonna is less effectual than either of the drugs given alone. There is one other point in which opinin and beliadonna appear to be somewhat opposed in action; namely, in their effect upon the bowels; opium usually producing con-tipation, while belladouna has a tendency, though only occasionally observed, to cause looseness of the bowels. Furthermore, opinm nets very powerfully upon children; belladonna is far more readily borne by young subjects than by adults.

2". The primary lethal action of hydrocyanic acid is said by Prever to be antagonised by atropine. The former pois a interferes with the respiratory function by stimulating the pulm main terminations of the vagi and depressing the activity of the respiratory centre in the medulla oblongata; it embarrasses the heart by over-stimulation of the cardiac terminations of the vagi Atropine, which paralyses the cardiac inhibitory and the pul monary fibres of the vagi, and stimulates the respiratory centre, may thus be expected to serve as an autidote to prussic acid. The clinical value of Preyer's results is still in med of confirmation.

3°. The physiological antagonism between atropine and physostigmine has been fully established by the elaborate researches of Dr. Fraser. He has shown that within certain limits of time and dose, the fatal effect of either poison may be prevented by the simultaneous or subsequent administration of the other. Beyond those limits, however, the antidotal power ceases. This is probably due to the fact that the one drug does not neutralise all the effects of the other, but only some of them; and if the non-neutralised residue of toxic action reach a certain pitch, it suffices to cause death.

When belladonna is taken by a healthy man, the first effect he observes is dryness of the throat, thirst, and difficulty of swallowing; if he continues the drug, or takes larger doses, the pupils are dilated, and the power of accommodation impaired; his vision becomes indistinct for near objects. The further effects of the drug are: an erythematous rash, not unlike that of scarlet fever, dryness of the skin, acceleration of the pulse, vertigo, sleeplessness, excitement passing into delirium, generally of a harmless character, and attended by hallucinations and confusion of speech. The bowels may be relaxed, and there may be frequent need to pass water. Beyond this, belladonna produces muscular weakness and tremors, hurried breathing, convulsions, coma, and death. It exerts no appreciable influence on the heat of the body.

Belladonna and its alkaloid may be topically applied to relieve pain, to check secretion, to moderate inflammatory action, and for certain ophthalmic purposes:

- 1°. Belladonna plasters and fomentations are of use in certain forms of hyperæsthesia and neuralgia, especially when due to spinal irritation.
- 2°. Applied to the female breast, it checks the secretion of milk. Applied to the skin of any part of the body, it checks sweating: e.g., the sweating of the head in rickets (Ringer).
- 3°. It is said to exert a favourable influence on carbuncles, and even to check suppuration if applied early enough to the inflamed part.
  - 4°. In ophthalmic practice it is used :-
    - (a) To dilate the pupil for ophthalmoscopic examination. In early stages of central cataract to admit more light into

the eye. In iritis, to prevent posterior syncchia. To counteract the effect of calabar bean.

- (b) To paralyse accommodation—as in hypermetropia.
- (c) To reduce intra-ocular tension, as in some forms of corneal ulcer, and glaucomatous conditions of the globe.

It is worthy of notice that atropine, applied to the conjunctival surface, may be absorbed, sometimes, though rarely, giving rise to constitutional effects.

As a constitutional remedy, belladonna may be given in the form of extract, tineture, or juice; the sulphate of atropine should be reserved for subcutaneous injection. Belladonna is administered:

- 1°. As an antidote in poisoning by opium, prussic acid, or physostigmine.
  - 2°. As a laxative in chronic constipution.
- 3°. To check incontinence of urine in children and paraplegic patients.
- 4°. To check profuse sweating. Dr. Ringer found that the hypodermic injection of the grant of atropine arrested sweating for a whole night in a case of phthisis.
  - 5°. In the idiopathic (non-mercurial) salivation of children.
- 6°. In many nervous disorders: epilepsy, cherea, pertussis, laryngismus stridulus, asthma.
- 7°. To allay pain and spasm in neuralgic affections, gastrolvium, colic, and spasm of the different sphineters, as of the uterus, bladder, and rectum.
  - 8°. To diminish polyuma in diabetes insipidus and melluma
- 9°. Belladonna has been said to act as a prophylactic against scarlatina, more especially by homosopathic practitioners, but in addition to other evidence against this idea, a case once occurred in the hospital practice of the author, where a child, who at the time was fully under the influence of belladonna administered for epilepsy, caught scarlatina from another patient who came into the institution suffering from that disease,

Dose. Of the extract, \( \frac{1}{2} \) gr. to 1 gr.; of the alcoholic extract, \( \frac{1}{2} \) gr. to \( \frac{1}{2} \) gr.; of the tincture, \( \frac{1}{2} \) min. to \( \frac{1}{2} \) min.; of the junce, \( \frac{1}{2} \) min. to 15 min.

Atropine is unsuitable for internal administration; if pre-

scribed, the dose should be from  $\frac{1}{100}$  gr., carefully increased. The author has seen very uncomfortable symptoms resulting from  $\frac{1}{25}$  gr. If injected under the skin, the amount should be from  $\frac{1}{250}$  gr. upwards. The sulphate of atropine is employed only for the preparation of the discs of atropine and of the solution, which is much used by ophthalmic surgeons, because it is free from alcohol. The extract or ointment of belladonna smeared round the eye may be used for the same purpose.

Incompatibles. Caustic fixed alkalies, as soda and potash, when in contact with preparations of belladonna or atropine, destroy their activity by causing the decomposition of the atropine contained in them.

In 1858, the author sent two communications to the Medico-Chirurgical Society on the influence of liquor potassæ and other caustic alkalies upon the therapeutic properties of henbane, belladonna, and stramonium. In the first communication it was shown that—

- 1. Caustic fixed alkalies, such as exist in liquor potassæ or liquor sodæ, entirely destroy the activity of henbane, preventing its action on the pupil when topically applied, and its influence upon the system when internally administered; and, combined with a proper amount of these alkalies, the largest doses of the preparations of henbane may be given without the production of any symptom.
- 2. The same influence is exerted by the fixed caustic alkalies upon belladonna and stramonium.
- 3. The carbonates and bicarbonates of potassium and sodium produce no injurious effect upon the preparations of any of the three above-named plants.

The deductions naturally to be drawn from these results are—

- a. That neither liquor potassæ nor any caustic fixed alkali should be prescribed with tincture or extract of henbane, as the virtues of the latter drug are thereby completely neutralised.
- B. That when it is desirable to administer an alkaline remedy with henbane, either a carbonate or bicarbonate should be selected, which would probably be equally efficacious upon the stomach if such influence is required, and certainly as efficient in altering the condition of the urine and the mucous membrane of the urinary passages.

7. That the same precautions should be observed with regard to belladonna and stramonium if at any time prescribed in conjunction with alkalies.

In the second communication it was proved-

- 1. That the active principles of the plant- are absolutely destroyed by the influence of caustic potash.
- 2. That a certain ratio must exist between the different preparations of the plants and the alkali for the neutralisation to be perfect.
- 3. That a certain short time is required for the decomposition to be complete.
- 4. That clinical observation illustrates the influence of the alkali, when mixed with the preparations of these atropaceous plants, in preventing the occurrence of their ordinary symptoms.
- STRAMONII SEMINA. Stramonium Seeds. The dried ripseeds of Datura Stramonium, or Thern Apple; an indigenous plant growing in waste places and cultivated in Britain.

Description. The seeds are about one-sixth of an inch long, brownish-black, reniform, flattened, and rough, feebly bitter and mawkish in taste, modorous unless bruised, when the small r-disagreeable.

Prop. & Comp. All parts of the plant contain datures (C<sub>1</sub>, H<sub>13</sub>NO<sub>5</sub>), an alkaloid identical with atropine. When obtained from the plant, it occurs in white prisms. The author, many years ago, in extracting the alkaloids from corresponding parts of belladonna and stramonium plants, found that the latter yielded a very much smaller amount than the former. It is united with malic acid.

Off. Prep. Extractum Stramonii. Extract of Stramonium 181m monum seeds, in fine pew ler, one pound, other one pint, or a sufficiency distribled water and proof spirit, of each a sufficiency. Shake the other in a bottle with half a pint of the water, and after separation locant the other. Pack the stramonium seeds in a periodator and free them from oil by passing the washed other slawly through them. Having removed and rejected the otherest solution, pour the spirit over the results of the stramonium in the percolater and allow it to pass through slawly until the powder is exhausted. Distribute of the spirit from the tincture and evaporate the residue by a water-both until the extract has acquired a solutable consistence for forming pills.)

Tineture Stramonii. Tineture of Stramonium. (Stramonium seeds, two and a half ounces; proof spirit, twenty fluid oances. Prepared by onceration and percolation.)

Therapeutics. The action of stramonium appears to be exactly the same as that of belladouna; dryness of the throat, dilatation of the pupils, dehrum, coma, and death ensur from poisonous doses of the drug. Stramonium has been supposed to influence especially the respiratory organs as an anti-spasmodic, and has been much used in asthma, threthy in the form of smoke from the burning leaf, employed in the same way as tobacco. The extract has also been used in convulsive coughs as an anti-spasmodic, and as an anodyne in gastrodynia and other painful affections. Several years since, the author made many comparative clinical observations on stramonium and belladouna, and on stramonium and henbane; he could not, however, distinguish between the action of the three plants when they were administered in corresponding lasts.

Hose. Of the extract, \(\frac{1}{2}\) gr. to \(\frac{1}{2}\) gr.; of the tincture, so min. to so min. When the dried leaves are smoked, any dryness of the throat or dilatation of the pupils indicates the propriety of discontinuing their use for a time.

Incompatibles. Caustic fixed alkalies, as soda and potash, when in contact with the preparations of stramonium, decompose their active principle, and render them meet in the same manner as when mixed with those of bell clonna. (See Belladonia.)

The leaves of the DATURA TATULA, a plant of the same genus as Stramonium, have been much used in the form of a cigarette, or in a pipe, as a remedy for spasmodic asthma; this plant doubtless owes its activity to the same alkaloid as stramonium.

HYOSCYAMI FOLIA. Henbane Leaves. The fresh leaves and flowers, with the branches to which they are attached, of Hyoscyamus niger, or Henbane; also the leaves separated from the branches, and flowering tops, carefully dried. Gathered when about two-thirds of the flowers are expanded, from the second years herb, which is indigenous, growing wild, or cultivated in Britain.

Description. The leaves vary in length, being sometimes ten inches long; they are green in colour when fresh, sessile, exstipulate, blong, acutely sinuous, woolly or harry, and viscid. The fresh

herb has a strong unpleasant odour, and a slightly acrid taste, which nearly disappears on drying. The fresh juice dropped into the eve dilates the pupil. The seeds are very small and brown, not official, but sometimes employed medicinally.

Prop. d Comp. All parts of the plant contain Hyoseyamine, a volatile alkaloid which is isomeric with atropine, but not identical with it; an acid, probably make, and a volatile principle are also present.

Off. Prep. Extractum Hyosoyami. Extract of Henbane. (A green extract prepared from the purce of the fresh leaves, flowering tops, and young branches, as the other green extracts.)

Succus Hyoseyami. Juice of Henbane. Seven pounds of the fresh leaves, flowering tops, and young branches are bruised in a mortar, and to every three measures of the juice one measure of rectified spirit is added.) To be kept in a cool place.

Tinctura Hyoteyami. Tincture of Henbane (Hentune leaves, or flowering tops, in coarse powder, two and a half ounces, proof sparit, twenty fluid conces. Prepared by maceration and percolation.

Extract of heabane is contained in public collegenth dis et hyoseyam.

Therapeutics. Henbane appears to act as belladonus and stramonium, but is much milder, and is used chiefly as a sodative in certain excited conditions of the nervous system when opium is not advisable; it is also employed to diminish pain and allay irri tation of the bladder, to prevent the griping of purgative medicines, case cough, and diminish spasm in very many diseases. It, as well as stramonium, may be used to dilate the pupil in place of belladonna. Henbane has been stated to differ from belladenna in being directly sedative in its action upon the beart, but it would be desirable to obtain the results of comparative trials u the same patient. The author has found that henbane, when internally administered in large closes, causes the same symptems as belladonna and strumonium, namely, dilatation of the pupil and presbyopia, dryness of the mouth and fauces, delirium, emption on the skin, and loss of power over the bladder in cases of slight paraplegia.

Dose. Of the extract, 5 gr. to 10 gr., or more; of the tineture, 30 min. to 1 il. drm., or upwards; of the juice, 30 m.m. to 1 fl. drm.

Incompatibles. Constic fixed alkalies, as potash or soda, when in contact with the preparations of henbane, destroy their activity by causing the decomposition of the active principle contained in them. (See Belladonna.)

TABACI FOLIA. Leaf Tobacco. The dried leaves of Nicotiana Tabacum; Virginian Tobacco; growing chiefly in tropical America.

Description. The leaves are large, being sometimes more than twenty inches long, ovate, or oblong, lanceolate acuminate, with numerous short glandular hairs; odour slight when fresh, but becoming heavy or narcotic in drying; taste bitter and somewhat acrid: pule green when fresh, mottled-brown when dry. Official tobacco is not manufactured.

Prop. de Comp. Tobacco leaves when distilled with caustic potash yield a liquid alkaloid, having a peculiar odour, Necotine (C<sub>10</sub>,H<sub>11</sub>,N<sub>2</sub>); when pure, it occurs as a colourless oil, but becomes yellow by exposure; sp. gr. 1'027, volatilises at 480' F. (248'9C.). It is soluble in water, alcohol, and ether; it neutralises acids, but the salts are difficult to crystallise; its solution gives rise to a precipitate with perchloride of platinum and tincture of galls. Nicotine is very poisonous, and is contained in tobacco smoke; when given internally it is stated to dilate the pupils. Virginian tobacco contains about 6 to 7 per cent, of the alkaloid. The acid of the plant is probably make acid. A volatile oil, named Nicotinian, is also present.

Therapeutics. Tobacco, when internally administered, acts as a powerful sedative, especially affecting the heart; it frequently causes diuresis, and has been used in dropsy. It is, however, seldom employed as an internal remedy, on account of the dangerous depression a metimes induced. An enema of tobacco was formerly occasionally prescribed (although seldom since the introduction of chloroform), in strangulated kernia, &c., to prothe great muscular relaxation. Externally, tobacco acts as a powerful irritant, and is occasionally ordered medicinally in the form of snuff, as an errhine in head affections, &c.; also in the form of smoke, as a sedative and expectorant in some varieties of asthma; its employment after breakfast is often stated to relieve chrome constipation. The frequent use of tobacco in the form of anuff, or of cigars, &c., influences much the susceptibility of individuals to this drug; a dose which may prove extremely depressing to one, may scarcely affect another person; for by use a tolerance of the drug is established, as in the case of opium.

### SCROPHULARIACEÆ.

DIGITALIS FOLIA. Foxglove Leaves. The dried leaf of Digitalis purpurea, or Purple Foxglove; collected from wild indigenous plants, when about two-thirds of the flowers are expanded.

Description. The leaf is from four to twelve or more inches in length, and sometimes as much as five or six inches broad, with a winged petiole of varying length; it is evate, lan colate, or oblong; crenate, rug se, and downy, more especially on the under surface, which is veined; of a dull green colour above, paler beneath.

Prop. of Comp. Foxglove leaves have a faint, agreeable, tralike odour; their taste is somewhat butter and actid. At least five principles are said to be present in foxglove leaves, viz., digitoxin, digitalin, digitaline, digitaline, and digitaline. They are all non-notrogenous and, with the exception of digitaline, they are all glucosides. The first three are cardiac poisons. Digitaline has an action like that of saponine, being a powerful irritant, a local anaesthetic, and a muscular poison; digital appears to be meet. Ingitaxin and digitaline are insoluble in water, while digitaline is readily soluble.

Off. Prop. Of Degetation Infraum Digitalis. Infrasion of Forglars. (Dried forglove leaves, twenty-eight grains; bothing doubled water, ten fluid ounces.)

Tinctura Digitalia. Teneture of Focylore. (Foxglove leaves, dried, two and a half onness; proof spirit, twenty fluid onness. Prepared by maceration and percolation.)

Therapeutics. Small doses of digitalis induce contraction of the systemic arterioles and raise the blood-pressure in the arterios, the heart contracts more slowly and powerfully, awing partly to the increased pressure with which it has to contend. In poisonous doses, the drug causes quick and irregular action of the heart by directly influencing its nervous apparatus, together with a relatation of the capillary system and a fall of blood pressure. Finally the heart stops beating with its ventricles firmly contracted.

When administered to a patient, the most marked effect produced by the drug is slowing of the pulse; some charvers assert that this is preceded by a transient quickening. If the door is increased, abarming symptoms may arise, such as nausea, veniting, purging, faintness, and syncope; this is especially apt to occur

when the patient attempts to make any exertion, even to sit or stand up; in fact, patients under the full influence of digitalis, which is sometimes purposely induced, are only safe when in a horizontal posture.

Digitalis is given as a cardiac sedative in almost all cases where there is excited action, whether it be of sympathetic origin, or due to organic disease of the heart or great vessels, as hypertrophy, valvular disease, aneurism, &c. It is perhaps most useful in cases of mitral disease with dilated heart, very irregular pulse, and low arterial tension; it is least serviceable, sometimes even hurtful, in a ortic disease with full compensatory hypertrophy. It should be given with caution when the vascular system is generally atheromatous, and the muscular tissue of the heart fatty.

Digitalis is also employed as a diuretic, more especially when the deficient flow of urine is due to heart-disease, and associated with dropsy; in such cases, it frequently causes a greatly increased secretion of water, and a rapid removal of the cedema. When the dropsy is associated with normal or exalted blood-pressure, digitalis is not a suitable remedy. It should not be used in the dropsy of chronic Bright's disease.

Digitalis occasionally acts as a sedative and soporific; but only when the restlessness and insomnia are due to an over-excited state of the heart.

It has been largely used in acute inflammatory disorders such as pneumonia and erysipelas; also in enteric fever, acute rheumatism, &c. It reduces the pulse and temperature, but without affecting the course of the disease.

Digitalis is of value in the treatment of homorrhage, especially from the lungs. It has been recommended in phthisis, but it is not productive of any permanent benefit in this disease; sometimes it does positive harm.

Digitalis has also been used as a remedy in delirium tremens and acute mania. The author has certainly seen many cases of delirium tremens rapidly recover under its influence, sleep being speedily produced; but the doses administered have been very large, from 2 to 4 fluid drachms of the tincture, repeated every four hours for three times only. He has also seen well-marked good arise from giving 30 min. doses every 2 or 4 hours until sleep is induced.

Digitalis is commonly said to have a cumulative action; by this we understand that during its continued use, alarming symptoms may arise suddenly, and without any previous increase of dose to

account for them. The true explanation of the phenomenon appears to be this; the physiological effect of the drug depends on the amount present in the blood at any given time; and this depends on two factors—the rate of its absorption, and the rate of its elimination. If the dose be augmented, elimination remaining constant, dangerous symptoms will arise. A moment's reflection will show that a similar explosive effect may be produced by any check to the process of elimination and a very trifling cause may suffice to do this), the dose and interval of administration remaining unaltered. Hence the caution with which digitalis should be administered in cases where the renal functions are interfered with, e.g., in chronic Bright's disease

Dr. Lauder Brunton and Dr. Cash have recently mad some experiments which appear to show that a high temperature lessens the inhibitory power of the vagus centre in the medulia to such an extent that digitalis, and probably all drugs which act like digitalis on this centre, lose, to a great degree, their power to restrain the action of the heart and slow the pulse. The administration of digitalis to patients in a febrile condition, is therefore likely to have much less effect on the pulse than at the normal temperature, if the temperature is very high it may have no effect at all while this persists. When the temperature begins to fall, the pulse naturally becomes slower, and this slown so is in creased if digitalis has been given. It is therefore evident that digitalis should be employed with great care when the temperature is high, so as to avoid producing a too great depression of the pulse during defervescence.

Hose. Of the powdered leaves, \( \) gr. to \( \) gr.; of infusion, \( \) ft. drm. to \( 4 \) ft. drm. or more; of tincture, \( 5 \) min. to \( 30 \) min. and upwards.

Adulteration Foxglove leaves are occasionally found mixed with those of Verbaseum thapson and other plants. Attention to the characters of the true leaf, given above, will readily distinguish the admixture.

#### LABIATÆ.

OLEUM ROSMARINI. Oil of Rosemary The oil distilled in Britain from the flowering tops of Rosmarinus officinally, or rosemary; growing chiefly on the hills in the Southern countries of Europe.

Prop. d. Comp. This oil, which has the fragrant odour and taste of the plant, is colourless, and of sp. gr. o.888. It is an oxidised oil, or a hydrocarbon (C<sub>10</sub>H<sub>16</sub>) containing a species of camphor  $(C_{10}H_{10}O)$  in solution.

Off. Prep. Spiritus Rosmarini. Spirit of Rosemary. (Oil of rosemary, one fluid ounce; rectified spirit, forty-nine fluid ounces.)

The oil of rosemary is contained also in tinctura lavandulæ composita and linimentum saponis.

Therapeutics. A powerful stimulant; useful in hysteria, and nervous headaches; externally, it is used as a rubefacient and for its odour.

*Dosc.* Of the oil, 1 min. to 4 min.; of the spirit,  $\frac{1}{2}$  fl. drm. to 1 fl. drm.

OLEUM LAVANDULÆ. Oil of Lavender. The oil distilled in Britain from the flower of Lavandula vera, or Common Lavender; a native of Southern Europe; much cultivated in gardens in Surrey. Oil of Spike (French Lavender) is often used in lieu of the British oil.

Prop. & Comp. Oil of Lavender, which gives the odour and taste to the plant, is either colourless or of a pale yellow colour, and has a hot bitter aromatic taste. Sp. gr. 0.877. It is an oxidised volatile oil or a hydrocarbon (C10H16) containing a camphor (C<sub>10</sub>H<sub>16</sub>O) dissolved in it.

Off. Prep. Spiritus Lavandulæ. Spirit of Lavender. (Oil of lavender, one fluid ounce; rectified spirit, forty-nine fluid ounces.)

Tinctura Lavandulæ Composita. Compound Tincture of Lavender. (Oil of lavender, one fluid drachm and a half; oil of rosemary, ten minims; cinnamon and nutmeg, bruised, each one hundred and fifty grains; red sandalwood, three hundred grains; rectified spirit, forty fluid ounces. Prepared by maceration.)

Oil of lavender is also contained in linimentum camphoræ compositum.

The tincture is contained in liquor arsenicalis.

Therapeutics. Oil of lavender is stimulant and carminative: it is used in hysteria, hypochondriasis, and other nervous affections, also in flatulence and colic.

Of the oil, 1 min. to 4 min.; of spirit of lavender, \frac{1}{2} fl. drm. to I fl. drm.; of the compound tincture, i fl. drm. to 2 fl. drm.

Adulteration. Oil of spike is sometimes mixed with or substituted for the true oil of lavender; oil of turpentine is also mixed with it.

MENTHÆ PIPERITÆ OLEUM. Od of Peppermint. The oil distilled in British from the fresh flowering plant of Mentha Piperita, Peppermint; indigenous, growing in damp places.

Prop. d. C. mp. The peppermint plant owes its virtue to the presence of the coloide oil, which is colourless, greenish-yellow, or pale yellow, when fresh, gradually becoming thicker and reddish by age, having the odom of papermint, with a warm around taste, succeeded by a sensation of coldness in the mouth. Sp. gr. o 92. When kept for some time at a low temperature, mentical alcohol, menthol, (C<sub>10</sub>**H**<sub>10</sub>**O**), or peppermint camphor is deposited from it.

Off. Prep. Aqua Menthe Piperitm. Pepperment Water (b) of pepperment, one fluid drichm and a half; water, one gallon and a taif, districted enegation)

Essentia Menthe Piperite. Energy of Peppermint (Onl of peppermint, a fluid owners)

Spiritus Menthe Piperites Spirit of Peppermint Oil I pepper mint, one fluid ounce rectified spirit, forty-nine fluid ounces.

The oil is also contained in pilula thei composits, and in tinetura chloroformi et in riphina.

Therapeuties. Oil of peppermint is stimulant and carminative; used as an adjunct to purgatives, to correct flatulency, &c

Pase. Of the oil, t min, to 4 min, ; of peppermint water, i flow, to 2 fl. oz.; of the essence, to min, to 20 min, ; of sparit of peppermint, 4 fl. drin, to 1 fl. drin.

MENTHOL. Menthol. G., H., O. A stearoptone obtained by cooling the oil distilled from the fresh horb of Mentha arvensis (DC.), vars, piperascens et glabra (Chinese O.) of Peppermint), and of Mentha piperita.

Prop. Menthol occurs in colourless acicular crystals, usually more or less most from adhering cil, or in fused crystalline masses. It should melt at a temperature not above 110° F (43° 3° C.). It has the odour and flavour of peppermint, producing warmth on the tongue, or, if air is inhaled, a sensation of coolness. Sparingly soluble in water, freely in rectified spirit, the solutions having a neutral reaction. Boiled with sulphuite and drifted with half its volume of water, menthol acquires a blue colour, the acid becoming brown. It should be entirely descipated by the heat of a water-both.

Therapeutics. Menthol is an antiseptic, but it is employed

mainly as a local anæsthetic, especially in cases of facial neuralgia, sciatica, and pleurodynia. It may be used in the form of sticks to be gently rubbed over a painful part, or as an alcoholic solution. It has occasionally been given internally as a diffusible stimulant.

Dose. 1 gr. to 2 gr.

OLEUM MENTHÆ VIRIDIS. Oil of Spearmint. The oil distilled in Britain from the fresh herb when in flower of Mentha viridis, Spearmint; indigenous, growing in marshy places.

Prop. d: Comp. The plant owes its virtues to the rolatile oil, which is colourless, pale yellow, or greenish-yellow when recent, becoming reddish by age, with the odour and taste of spearmint, sp. gr. 0.914. It is an oxidised volatile oil or a hydrocarbon, containing a camphor in solution.

Off. Prop. Aqua Menthes Viridis. Spearmint Water. (Oil of spearmint, one fluid drachm and a half; water, one gallon and a half. Distil one gallon.)

Therapeutics. Spearmint oil is stimulant and carminative; and is used as an adjunct to purgative medicines, to correct flatulency, &c.

Dose. Of the oil, 1 min. to 4 min.; of spearmint water, 1 fl. oz. to 2 fl. oz.

THYMOL. Thymol. C<sub>10</sub>H<sub>13</sub>HO. A stearoptene obtained from the volatile oils of Thymus vulgaris, Garden Thyme; Monarda punctata, Horsemint; and Carum Ajowan.

Prep. By saponifying the oils with caustic soda and treating the separated soap with hydrochloric acid, or from a distilled fraction of the oil by exposure at a low temperature. It may be purified by recrystallisation from alcohol.

Prop. Thymol forms large oblique prismatic crystals having the odour of thyme, and a pungent aromatic flavour. They sink in cold water, but at a temperature of 110° to 125° F. (43°·3 to 51°·7 C.) they melt and rise to the surface. Slightly soluble in cold water, freely in alcohol, ether, and solutions of alkalies. The crystals volatilise completely at 212° F. (100° C.). A solution of thymol in half its bulk of glacial acetic acid, warmed with an equal volume of sulphuric acid, assumes a reddish-violet colour.

Therapeutics. Thymol is a powerful antiseptic, and is employed as a spray, or as an antiseptic dressing similar to carbolic

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A TAIR DE REMAIN AIRE

### STI-CLASS IV APERALE.

### POLYGONACE E.

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I was a Remain to a submitted angular pacers, the next harmy has been been by all the externally it is the next harmy the texture is compart, the fraction has been and the texture is compart, the fraction has been and the texture and the bright buff-vellow, and the many and there are the alient bright yellow; the pieces generally and there is an in the month of the pieces generally and the alient bright yellow; the pieces generally have a bis sufficient them which contains the remains of the next used to expect them to dry.

First I storm, or half-trimmed rhubarb, differs from the last in not being in that, but slightly r unded, with adhering pertention of the cortex, as if it had been scraped and sliced, externally it is not and wined, is to vered with vellow powder, as the Russian variety; also dincer, with a smoother fracture, less grifty, and the pewder of a red for him.

Another variety is called Patch-tran and or Bahaman thuburb, in round or flattened pieces, augular, and drilled with a hale, probably of the same origin as the Russian.

Besides these varieties, others are met with, as the Hundrens, Cant a stack, and English thubarb. Some of the Himalavan, according to Dr. Royle, is yielded by Rhema Emodi, Mirecroftmaniem.

and Webbianum; the English variety is derived from Rheum Rhaponticum, and grows near Banbury.

Prop. & Comp. Rhubarb contains a principle, Chrysophanic acid (C<sub>14</sub>H<sub>8</sub>O<sub>4</sub>), which occurs in crystalline needles of a golden yellow metallic lustre, sparingly soluble in water, freely so in alkaline solutions, with the formation of a reddish-brown colour; it is soluble also in hot alcohol, ether, and benzene. A glucoside, chrysophane, is also present, capable of being split up into chrysophanic acid and sugar. Various resins have been obtained from rhubarb, one, phaoretin, having purgative properties. It also contains some astringent matter in the form of tannic and gallic acids. Rhubarb yields its active properties to boiling water, and also to alcohol. Crystals of oxalate of lime are found in it in considerable quantities, forming at times in the Russian variety, in which they are most numerous, as much as 35 per cent. of the drug.

Off. Prep. Extractum Rhei. Extract of Rhubarb. (Prepared by macerating one pound of rhubarb in three pints of proof spirit, percolating with water until five pints of liquor have been collected, and subsequently evaporating the solution to a pilular consistence.)

Infusum Rhei. Infusion of Rhubarb. (Sliced rhubarb, a quarter of an ounce; boiling distilled water, ten fluid ounces.)

Pilula Rhei Composita. Compound Rhubarb Pill. (Rhubarb, powdered, three ounces; socotrine aloes, powdered, two ounces and a quarter; myrrh, powdered, one ounce and a half; hard soap, one ounce and a half; oil of peppermint, one fluid drachm and a half; glycerine, one ounce; treacle, by weight, three ounces.)

Pulvis Rhei Compositus. Compound Powder of Rhubarb. (Gregory's powder.) (Rhubarb, two ounces; light magnesia, six ounces; ginger, one ounce.)

Syrupus Rhei. Syrup of Rhubarb. (Rhubarb root and coriander fruit, of each, two ounces; refined sugar, twenty-four ounces; rectified spirit, eight fluid ounces; distilled water, twenty-four fluid ounces.)

Tineture Rhei. Tineture of Rhubarb. (Rhubarb, two ounces; cardamom seeds, a quarter of an ounce; coriander, a quarter of an ounce; saffron, a quarter of an ounce; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Vinum Rhei. Wine of Rhubarb. (Rhubarb, one ounce and a half; canella bark, sixty grains; sherry, a pint.)

Therapeutics. Rhubarb acts as a stomachic and slight astringent in small doses; as a purgative, in larger ones. Its purgative action is generally followed by constipation, dependent on its astringent constituents; it differs from many cathartics in not causing irritation of the alimentary canal. The urine becomes coloured by it, as also do the perspiration and the milk. In con-

sequence of its purgative properties it is often used at the commencement of diarrhea depending on the presence of arritant matter in the canal, which is thus expelled, and the subsequent astringent effect proves very valuable. It is frequently each and with magnesia, especially when given to chibbren, as in Gregory's powder. In cases of atomic dyspepsia, attended with scale constitution, it is a valuable remedial agent; but if prescribed in cases of habitual constitution, it should be combined with some other laxative. It is sometimes useful, combined with a mercurial alterative, for scrofulous children, aiding had giving tone to the digestive organs, &c. Externally it has been applied to indolent ulcers.

Hose. Of powdered thubarb, 1 gr to 5 gr, as a stomachic, 12 gr, to 30 gr as a purgative, of the extract, 5 gr, to 15 gr of m fusion, 1 fl. oz. to 2 fl. oz.; of the syrup, 1 fl. drue to 4 fl. drm; of the timeture, as a stomachic, 1 fl. drm, to 2 fl drm; as a purgative, 1 fl. oz. to 1 fl. oz.; of compound thubarb pill, 5 gr to 10 gr; of the compound powder, 5 gr, to 10 gr, for children, for the adult, 20 gr, to 60 gr.; of the wine, 1 fl. drm, to 2 fl. drm.

Adulterations. Rhubarb is very often extensively adulterated Interior varieties of rhubarb, as the English, are substituted for the Russian, &c. If turnori is present, it is reddened by home acid, which has no such effect upon the colouring matter of rhubarb. In English rhubarb, starch is generally in excess, exalate of calcium in small amounts only, the proportions of these ingredients are reversed in the Chinese varieties.

### MYRISTICACEÆ.

- MYRISTICA. Nutmeg. The dried seed of Myristica fragrans (Myristica othernalis, Lian), divested of its hard contor shell. Cultivated extensively in the Banda Islands of the Malayan Archipelago.
- OLEUM MYRISTICÆ EXPRESSUM. Expressed Oil of Nutmeg. A concrete oil obtained from nutmegs by expression and heat.
- OLEUM MYRISTICÆ. Volatile Oil of Nutmeg. The all distilled in Britain from nutmeg.

Description. The nutney is of a spheroulal shape, resembling that of a small bird's egg, about an inch in length, externally

marked with reticulated furrows, greyish-red internally, with dark brownish veins; it has a strong and pleasantly aromatic odour and a bitter aromatic taste. It consists of the albumen of the seed; the inflexions of the reddish-brown inner coat give the cut surface a mottled appearance, and contain the oil. The concrete oil, or fat, is of a firm consistence, an orange colour, and has the odour of nutneg. The colatile oil, obtained ) y distillation, is colourless, or of a straw yellow colour, with the odour and taste of nutneg.

Prop. & Comp. By expression nutmegs yield about 30 per cent. of the concrete oil, which is soluble in four times its weight of boiling alcohol, and in half that quantity of ether, the concrete oil consists of a fixed oil or fat, united with a rolatile oil, the latter has sp. gr. 0.95, and is the same as that obtained by distillation. The fixed fat yields a peculiar acid, myristic acid (C<sub>1.8</sub>H<sub>1.8</sub>O<sub>2</sub>), crystallising in silky needles. Nutmeg contains, besides these principles, woody fibre, and the ordinary constituents of seeds.

Off. Prop. Of Naturey. Nutmey is one of the ingredients of palvis catecha compositus, pulvis crete aromaticus, spiritus armoracie compositus, and tinetura lavandulæ compositus.

Of the Concrete Oil This is used in the preparation of emplastrum calefactors and emplastrum piets.

Of the Volatele Oil. Spiritus Myristicm. Spirit of Nutment (Volatele oil of nutment, one fluid ounce, rectified spirit, forty-nine fluid ounces

Spirit of nutneg occurs in mistura ferri composita,

Volutile oil of nutmeg also forms one of the ingredients of pilula aloes secotions and spiritus ammont e arematicus.

Therapeutics. Nutmeg is an aromatic and gentle stimulant, and carminative; in large doses it is said to possess well marked narcotic properties, causing drowsiness, and even complete stupor and insensibility. It is perhaps more frequently used for giving flavour to farmaceous and other articles of fool, than for its medicinal properties. Applied externally, the expressed oil of nutmeg acts as a topical stimulant, and has been used in chronic rheumatism, and to add to the effect of other stimulants in the warming and pitch plasters, &c.

Hose. Of nutureg in powder, 5 gr. to 15 gr.; of the volatile oil, 1 min. to 4 min.; of the spirit of nutureg, 30 min. to 60 min.

#### LAURACEÆ.

CINNAMOMI CORTEX. Common Bark The dried inner bark of shoots from the truncated stocks of Cinnamomum Zeylanicum, imported from Ceylan, and distinguished in commerce as Ceylon common.

OLEUM CINNAMOMI. Oil of Cinnamon. The oil distilled from cannamon bark.

Description. Cumamon back is about 1th of a line in thickness, in closely-rolled qualls, which are about three-eighths of an inch in diameter, containing several small quills within them, the colour is a characteristic yellowish-brown externally. darker brown on the inner surface; it is brittle, and breaks with a splintery fracture; it has an aromatic odour, and warm aromatic taste. The oil is of a bright yellow colour, with the odour and taste of the back, but it gradually becomes red; it is heavier than water.

Prop. & Comp. The back owes its important properties to the oil, but besides this oil, tanno acid is present in notable quantities, also roan, and cinnamic acid, &c. The essential part of oil of cinnamon has a composition represented by the formula  $(C_0H_0O)$ , cinnamic aldehyde, or hydride of cinnamyl; but there is likewise a hydrocarbon  $(C_0H_{10})$  in small amount. Hydride of cinnamyl, when exposed to the air, gradually absorbs oxygen with the formation of cinnamic acid and a result; both of which products, as above stated, are found in the back.

Off. Prep - Of the Bark Aqua Cinnamomi. (Yanamon Water, Cinnamon bark, bruised, twenty ounces; water, two gallens. Distriction gallens.)

Used in the preparation of mistura crete, mistura guainci, and mistura

spiritus vini gallici.

Pulvis Cinnamomi Compositus, Compound Powder of Community, (Cinnamon back in powder, cardamom seeds in powder, ginger in powder, of each one office?)

Tinetura Cinnamomi. Teneture of Cinnamon (Cinnamon back, in coarse powder, two ounces and a half; proof spirit, twenty thad ounces. Prepared by maceration and percolation.)

Cumamon bark is also contained in the compound theture of cardatooms, the compound theture of laven ler, in that ire of catechn, influent

of catechu, and other preparations.

Of the Or. Spiritus Cunnamomi. Spirit of Canamon. (Oil of cinnamon, one fluit onnce rectified spirit, forty-nine fluid ounces.)
Employed in the preparation of aromatic sulphure acid

Therapeutics. Cinnamon is a stimulant, aromatic, and carminative, also somewhat astringent; useful as an adjunct in diarrhom. The oil may be employed in flatulence, and may be added to purgatives.

Pose. Of the powdered bark, to gr. to 30 gr.; of common water, t fl. oz. to 2 fl. oz.; of the tencture, \( \frac{1}{2} \) d. drue to 2 fl. drue; of the oil of commanion, t min. to 4 min.; of the spirit of commanion, \( \frac{1}{2} \) fl. drue to 1 fl. drue.

Adulteration. The bark called Cassia, or Chinese Cinnamon (from Cinnamomum Cassiae), is detected by its greater thickness and roughness, and less aromatic odour and taste.

CAMPHORA. Camphor. A stearoptene obtained from the wood of Cinnamomum Camphora (Camphora officinarum). Imported in the crude state from China and Japan, and purified in Britain by sublimation.

Description. Camphor is usually sublimed in the form of hollow hemispherical cakes, and these are broken into smaller masses, which are crystalline, white, semitransparent and tough, and present numerous fissures in the larger pieces, with a powerful, penetrating odour and a pungent bitter taste, followed by a sensation of cold. Crude camphor, as imported, is in the form of small crystalline grains, of a dirty white colour; this is mixed with lime before it is sublimed.

**Prop.** & Comp. Camphor is rather tough and difficult to pulverise, except when a few drops of spirit are added: sp. gr. 0.98. It is soluble in alcohol, ether, and chloroform; sparingly so in water, yet sufficient is taken up to give a strong taste and odour to that liquid; it sublimes entirely when heated. It has the nature of a concrete volatile oil, and its formula is  $(C_{10}H_{16}O)$ .

Off. Prep. Aqua Camphoræ. Camphor Water.

Synonym. Mistura Camphoræ. (Camphor, broken into pieces, half an ounce; distilled water, one gallon. Enclose the camphor in a muslin bag, and attach this to a piece of glass, by means of which it may be kept at the bottom of a bottle containing the distilled water. Close the mouth of the bottle, macerate for at least two days, and then pour off the solution when it is required.) It is said to contain about half a grain of camphor to the ounce.

Linimentum Camphoræ. Camphor Liniment. (Camphor, one ounce; olive oil, four fluid ounces.)

Linimentum Camphoræ Compositum. Compound Liniment of Camphor. (Camphor, two ounces and a half; oil of lavender, one fluid drachm; strong solution of ammonia, five fluid ounces; rectified spirit, fifteen fluid ounces.)

Spiritus Camphoræ. Spirit of Camphor. (Camphor, one ounce; rectified spirit, nine fluid ounces.)

Tinctura Camphoræ Composita. Compound Tincture of Camphor. Opium, in coarse powder, forty grains; benzoic acid, forty grains; camphor, thirty grains; oil of anise, half a fluid drachm; proof spirit, twenty fluid ounces.)

Each fluid drachm contains the soluble matter of a quarter of a grain of opium.

Camphor is also contained in many other official preparations, as in several of the liniments and one of the ointments.

Therapeutics. Camphor is a poison to the lowest forms of animal

and vegetable life; it possesses autiseptic properties and arrests protoplasmic movement; it lowers the pulse and temperature in septicemic fever. (Cf. Eucalyptus.) Upon insects and many animals it acts as a narcotic poison. It is a powerful initant to raw surfaces and mucous membranes (when applied in

substance).

Administered to the human subject in very large doses (30 gr. to 85 gr.), camphor has been known to cause dangerous symptoms - vertigo, sickness, muscular weakness, coldness of extremities, feeble pulse, loss of consciousness, and even death. In medicinal doses, it acts as a stimulant and antispasmodic; it appears also to possess some antipyretic power. It has been employed in adynamic fevers and choleraic diarrhæa; in various spannodic affections, such as whooping-cough, chorea, and epilepsy; in the various forms of hysteria; in choidee; as a calmative in psychical disorders, especially when connected with sexual excitement. Externally, it is used as a stimulant to stiff and painful parts. Camphor inhalations have been recommended for coryaa.

Pose. Of camphor, t gr. to 10 gr.; of camphor water, 1 ft oz. to 2 ft. oz.; of the spirit, 10 min. to 30 n in., suspended in water (which precipitates it) by means of mucilage; of the compound timeture of camphor, 15 min. to 1 ft drin, the dose depending on the amount of opium rather than on the camphor contained in it.

Adulteration. Camphor is not often adulterated, but another kind, called Borneo Camphor, from Dryobalanops camphors, a guttiferous plant, is sometimes met with; Leavier than water, less volatile, and more opaque than true camphor. An artificial camphor can be made by passing hydrochloric acid gas through volatile oil of turpentine.

SASSAFRAS RADIX. Sassafras. The dried root, reduced to chips or shavings, of Sassafras officinale, or Sassafras Tree; growing in the United States and Canada.

Description. In large branched pieces, sometimes eight inches in diameter at the crown; the wood, light and spongy, of a pale greyish-brown colour; the bark, dark reddish brown, also spongy. Odour agreeable; taste warm, sweet, and aromatic. The medicinal properties of the bark are more powerful than these of the wood; it is official in the form of chips or shavings.

Prop. de Comp. Sassafras root contains a volatile oil, resin, and a principle called sassafrin, with a little tannin, &c.

Off Prep. It is contained in decoctum surse compositum.

Therapeutics. A stimulant and diaphoretic, seldom given alone; used in chronic rheumatism, skin diseases, and syphilis. The volatile oil, Oleum Sassafras, may be employed.

Dose. Of the oil, 1 min. to 4 min.

NECTANDRÆ CORTEX. Bebeeru Bark. The Bark of Nectandra Rodner, the Green-heart Tree. Imported from British Guiana.

**BEBERINÆ SULPHAS.** Sulphate of Beberine. It is prepared from Nectandra or Bebeern bark, and is probably a maxture of sulphates of beberine, ( $\mathbf{C}_{10}\mathbf{H}_{12}\mathbf{N}_{2}\mathbf{O}_{0}$ ), nectandrine ( $\mathbf{C}_{40}\mathbf{H}_{40}\mathbf{N}_{2}\mathbf{O}_{0}$ ), and other alkaloids.

Description. The bark is found in large flat pieces, from one to two feet long, from two to six inches broad, and about a quarter of an inch thick, heavy, hard, and fibrous; of a greyish-brown colour externally, reddish or annamon-brown within; taste very butter, with much astringency.

Prep. of Sulphate of Beberine. Sulphate of beherine is prepared by exhausting the powdered bark by maceration and percolation with water, strongly acidulated with sulplimic acid. The colouring and other matters, and the excess of sulphuric acid, are then precipitated from this solution after concentration, by mixing it with milk of lime (not sufficient to render the fluid alkaline), and the deposit is separated by filtration. To the filtered solution, containing the behavine in the form of sulphate, ammonia is added until the fluid has a faint ammoniacal odour; the precipitate of impure beberine which forms is collected on a cloth, squeezed and dried in a vapour bath. It is powdered and exhausted by repeated boiling with rectified spirit, which dissolves the alkaloid, and to the solution water is added, and the spirit recovered by distillation; the residue is treated with dilute sulphuric acid, till the fluid becomes slightly acid, by which means the alkaloid is converted into a sulphate; the solution is then evaporated to dryness on a water-bath, the product pulverised and the powder treated with cold water, which dissolves the sulphate of beberine; the filtered solution is evaporated to a syrupy consistence, and spread in thin layers on flat porcelain or glass plates, and dried at a heat not exceeding 140° F. (60° C.). It should be preserved in stoppered bottles.

Prop. & Comp. Bebeern back contains an alkaloid, not yet crystallised, Beberine (C<sub>30</sub>H<sub>11</sub>N<sub>2</sub>O<sub>0</sub>), a yellow resinous-looking

body, possibly a mixture of several principles; soluble in alcohol, slightly in ether, scarcely in water; it forms salts with acids, the commercial and official salt is the impure sulphate, which occurs in dark brown, thin, translucent scales, yellow when powdered, with a strong bitter taste, soluble in water, yielding a clear brown solution, and also soluble in alcohol. Its waters solution gives a white precipitate with chloride of burium, and with causin soda a yellowish-white precipitate, which is case even by agatating the mixture with twice its volume of ether. The ethereal solution separated by a pipette and evap rated, leaves a yellow translucent residue, entirely soluble in dilute acids. It leaves no ash when burnt.

Therapeutics. The bark is seldom given, the sulphate of beberine was introduced into medicine as a substitute for quining, and it was stated to be both tonic and autiperiodic. It resembles the emchonicalkal ads in antiseptic power, preventing the development of bacteria even when used in very manute proportions, it also resembles them in exerting an inhibitory influence upon the bigratory movements of the colourless blood-corpuscles. The author has made several observations upon its action in typical cases of ague, but he never succeeded in curing a case, although he increased the dose of sulphate of behering until it caused disturbance of the stomach; the same cases yielded immediately to the influence of quinine. It is now stated to be useful in periodal headaches. Beherine may act as a tonic, but it is an imperfect substitute for quinine.

Dose. Of the sulphate of beherine, a gr. to 10 gr.

#### ARISTOLOCHIÆ.

SERPENTARIÆ RHIZOMA. Serpentary Rhizome, The dried rhizome and rootlets of Aristolochia Serpentaria, Serpentary, or Virginian Snakeroot, or of Aristolochia reticulata; grown in Virginia and other parts of the United States.

Description. A twisted rhizome, about one inch long and an eighth of an inch in diameter, with a tuft of numerous routlets about three niches long, of a pale greyish-brown colour; the root has an aromatic and camphoraceous odour, and bitter camphoraceous taste.

The rhizome and rootlets of Aristolochia reticulata agree execu-

tially with the above, but the rhizome is a little thicker, and the rootlets longer, coarser, and less matted together.

Prop. & Comp. Serpentary contains a volatile oil and resin; also a bitter extractive matter; the latter soluble in water, the former in spirit.

Off. Prep. Infusum Serpentarise. Infusion of Serpentary. (Serpentary rhizome, a quarter of an ounce; boiling distilled water, ten fluid ounces.)

Tinctura Serpentariæ. Tincture of Serpentary. (Serpentary rhizome, in fine powder, two ounces and a half; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Serpentary is also contained in tinctura cinchonæ composita.

Therapeutics. A stimulant and tonic: also diaphoretic and diuretic. It is sometimes used in atonic dyspepsia, chronic rheumatism, in low febrile states, and to promote eruption in the exanthemata. The author, from observations made during many years, is inclined to think that serpentary is a remedy of some considerable power, acting in a manner not unlike guaiacum, in stimulating the capillary circulation, and promoting recovery in chronic forms of gouty inflammation; as it does not disturb the bowels, it may often be administered when guaiacum is not easily tolerated.

Dose. Of the powdered root, if ever administered, 10 gr. to 20 gr. or more; of the infusion, 1 fl. oz. to 2 fl. oz.; of the tincture of the ti

### THYMELACE Æ.

Daphne Mezereum, or Mezereon; or of Daphne Laureola, the Spurge Laurel. The latter is chiefly found in commerce; indigenous.

Description. In long, thin, more or less flattened strips, which are commonly folded or rolled into disks, or in small quills; tough, of a brown colour outside, but white and fibrous within, with slight odour, taste hot and very acrid.

Prop. and Comp. An acrid volatile oil, acrid resin, and a crystalline principle, daphnin. When the root is boiled in water, an acrid vapour rises.

Off. Prep. Extractum Mezerei Ethereum. Ethereal Extract of Mezereon. (Mezereon bark, a pound; rectified spirit, eight pints; ether,

a pint. Prepared by maceration in the spirit, evaporation to form a spirit extract, then taking ap with the other and evaporating again to the emustence of a soft extract.)

This extract is contained in linimentum sinapis compositum. Mezercon bark is contained in decoction same compositum.

Therapeutics. Mezereon is a powerful local irritant, and even vesicant; it causes vomiting and purging in large doses, but in small ones, diaphoresis and diuresis. Used in chronic rheumatism, syphilis, scrofulous and skin diseases. Seldom given internally in this country, except in the compound decoction of supaparilla; now employed as an external irritant in combination with mustant in the compound mustant liminant. In America an outment is used.

### EUPHORBIACEÆ.

CASCARILLÆ CORTEX. Cascarilla Bark. The dried bark of Croton Eluteria, or Cascarilla Bush; growing in the Bahamas.

Description. In small quilled pieces from 2 to 4 inches long, and from one-sixth to half an inch in diameter; about the size of a pencil, fissured in both directions, of a dull brown colour, but spotted white with crustaceous helicus; fracture short, brown and resmous, sometimes it occurs in small flattened proces without lichens.

Prop. and Comp. Odour spicy and pleasant, taste butter and aromatic, its properties are yielded to water and spirit. It emiss a fragrant odour when burned. The bark contains a butter matter, in which a crystalline substance, Coverelline, has been stated to exist; besides which, there are present some tanner and, colouring matter, and a rolatile oil.

Off. Prop. Infusum Cascarille Infusion of Cascarilla. (Cascarilla bark, in coarse powder, one ounce; boiling distilled water, ten find ounces.)

Tincture Cascarillee. Tincture of Cascarilla. (Cascarilla bark, in fine powder, two ounces and a balf, proof spirit, twenty fined ounces. Prepared by macuration and percolation.)

Therapeutics. Cascarilla is an aromatic stomachic and tonic, and probably a stimulant expectorant; useful in atomic desperoial and in recovery from acute diseases; also in some firms of chronic bronchitis, in which the expectoration is very excessive. Cascarilla once enjoyed the reputation of possessing antiperiodic

powers; but if it has any, it is much less powerful than Cinchona, and is now seldom employed in intermittent diseases.

Doses. Of powdered bark, 10 gr. to 30 gr.; of the infusion, 1 fl. oz. to 2 fl. oz.; of the tincture, \frac{1}{4} fl. drm. to 2 fl. drm.

**QLEUM CROTONIS.** Croton Oil. The oil expressed in Britain from the seed of Croton Tiglium; growing in the East Indies.

Description. The oil is slightly viscid, from brownish-yellow to dark reddish-brown in colour, of a disagreeable odour and acrid taste. The seeds from which the oil is expressed are smaller and duller in appearance, but otherwise much resemble castor oil seeds. The kernels yield from 50 to 60 per cent. of oil.

Prop. & Comp. Croton oil contains a volatile oily acid, Crotonic acid (not active), and a fixed oil. It is soluble in ether and volatile oils. The best croton oil is expressed from the seeds in Britain, and such oil is entirely soluble in an equal bulk of alcohol, without the aid of heat, and the mixture does not separate unless much cooled; the oil expressed in India, on the other hand, requires the aid of heat to dissolve it in alcohol, and the mixture soon separates into an alcoholic and an oily layer when allowed to cool.

Off. Prep. Linimentum Crotonis. Liniment of Croton Oil. (Croton oil, a fluid ounce; oil of cajuput and rectified spirit, of each three and a half fluid ounces.)

Therapeutics. A most powerful irritant, drastic purgative, often causing nausea and vomiting; used in obstinate constipation and in cerebral affections, as apoplexy; also in very minute quantities as an ordinary purgative. The author has frequently added a very small quantity of croton oil to castor oil, from one to four minims of the former, to four fluid ounces of the latter oil; by this means the acridity of the croton oil is greatly diminished, and the activity of the castor oil much increased.

Externally croton oil gives rise to pustulation, and diluted with elive oil or soap liniment, is a valuable counter-irritant.

Dose. Of the oil,  $\frac{1}{3}$  min. to 1 min., placed on the tongue; or formed into a pill with crumb of bread. As an adjunct,  $\frac{1}{12}$  min. upwards.

Adulteration. Other fixed oils, as castor oil, might be added, which would be difficult to detect.

OLEUM RICINI. Castor Oil. The oil expressed from the seed of Ricinis Communis, the Castor Oil plant; growing in the East Indies and America; imported chiefly from Calcutta.

Pescription. The oil is thick, viscid, colourless, or of a pale straw-vellow, of slightly nauseous odour, and mild acrid tasts. The seeds, about the size of small beans, are oval, compressed, obtuse at the ends, smooth and shiring on the surface, of a light ash colour, marbled with dark spots and veins.

Prop. de Comp. Castor oil differs from most other fixed oils in being entirely soluble in one volume of alcohol and two volumes of rectified spirit; sp. gr. 0.96; it contains three oily acids, Ricine, Ricine, and Ricinestence, united with Glacerine. It also contains some acrid resinous matter. When expressed without the ail of heat, it is called cold-drawn castor oil.

Use. Castor oil is used in preparing flexible collection, compound imment of mustard, and compound calomet pull.

Therapentus. A mild, yet quick purgative medicine; causing little or no disturbance of the system; little more than the evacuation of the contents of the bowels. Used in delicate subjects, and in irritable conditions of the alimentary canal and neighbouring parts; as in gastritis, enteritis, dysentery, cystitis, &c. The seeds are very active, even dangerous.

Dose, 1 ft. drm. to 1 ft, oz.; often given floating on some liquid; sometimes in gelatine or membranous capsules; or in the form of an emulsion with some aromatic.

Adulteration. Other fixed oils difficult to detect, for mixed with castor oil, they are rendered to some extent, soluble in alcohol.

KAMALA. Kamala. Wurrus. The powder, consisting of minute glands and hairs obtained from the surface of the fruits of Mallotus philippinensis (Rottlera tinctoria). Imported from India.

Prop. of Comp. An orange-red, or brick-red granular powder, nearly tasteless and inodorous, scarcely mixing with water, but for the most part soluble in alcohol and other, forming a red-coloured solution. Examined incroscopically, it is seen to consist of integular, spherical, flattened or depressed, garnet-red glands with wavy surfaces, mixed with nearly colourless, this k-walled, stellate hairs. Contains 80 per cent. of rean, soluble in alcohol and

ether, with traces of tannic acid, gum, and rolatile oil. It should be free from sand or earthy matter.

Therapeutics. A powerful anthelmintic, found very efficacious in India in the treatment of tape-worm. It usually purges freely. The author has employed it with success in some cases of tapeworm, but he has found its active purgative properties at times rather objectionable.

Dose. 30 gr. to 1 oz. in honey or thick gruel.

# SANTALACEÆ.

OLEUM SANTALI. Oil of Sandal Wood. The oil distilled from the wood of Santalum Album. A native of India.

Synonym. Oleum Santali Flavi.

Description & Prop. The oil is thick in consistency, of a pale yellow colour, with strongly aromatic odour, and pungent spicy taste. Sp. gr. about 0.96. Neutral or slightly acid in reaction; readily soluble in alcohol.

Therapeutics. Oil of sandal wood acts internally as a stimulant to involuntary muscular tissue, and as a remote astringent on all mucous surfaces. It has been employed with success in cases of gonorrhœa and gleet, also in leucorrhœa, diarrhœa, and chronic bronchitis. Its main action is exerted on the uro-genital system during its excretion in the urine.

Dose. 10 min. to 30 min., administered in capsules, or suspended with mucilage, or made into an emulsion with liquor potassæ.

# PIPERACEÆ.

PIPER NIGRUM. Black Pepper. The unripe berries, dried, of Piper nigrum, or Black Pepper; growing in tropical countries, as Java and Sumatra, now chiefly imported from the East Indies.

Description. A berry about the size of a small pea, black, rough or wrinkled on the outside, the contained seed is hard and round, and of a yellowish-brown or grey colour; when decorticated it forms white pepper.

Prop. d: Comp. Odour hot and aromatic; taste pungent and bitterish; contains a nitrogenised feeble base, isomeric with

morphine, Piperin (C<sub>10</sub>H<sub>10</sub>NO<sub>3</sub>), which when pure is in rhombodal prisms, white, almost tasteless, and modorous. A volatile oil (C<sub>10</sub>H<sub>10</sub>), lighter than water, giving the odour and taste to the drug, is also present, and besides the onlinary constituents of such fruits, there exists likewise some acrid resin. The piperin of commerce is always yellow and acrid from the presence of volatile oil.

Of Prep. Confectio Piperis. Confection of Pepper (Black pepper, in the powder, two sonces; caraway, three ounces, clarified hone), fifteen ounces, rubbed well together.)

This preparation is a substitute for a postrum long known as Ward's

Paste, much used in the treatment of piles.

Pepper is contained in confertion of opium, and in compound opium powder.

Therapeatics. Pepper is chiefly used as a condiment. It acts as a stimulant stemachie, and appears to influence the normal membrane of the rectum, hence its value in harmorrhoods, it also acts on the urethral membrane, and may be used as a substitute for enbels in generalized. Ac. Piperin probably passesses anti-periodic powers, and is stated to have been used with success in ague. Externally, pepper or its oil, may be employed as a rule-facient; the oil is sometimes applied topically in relixed sore throat.

Hose. Of pepper, 5 gr. to 20 gr. ; of piperin, 5 gr. upwarde; of the confection, 60 gr. to 120 gr. or more.

CURRBA. Cubebs. The unripe fruit, dried, of Piper Cubebs (Cubebs officinalis), the Cubeb Popper; cultivated w Java.

OLEUM CURREM. Oil of Cubebs. The oil, distilled in Britain, from Cubebs.

### OLEO-RESINA CUBERA. Oleo Resin of Cubebs.

Increption. Very like black pepper, wrinkled, and having a small stalk or tail attached, of rather more than its own length, which serves to distinguish it; also lighter in colour.

Prop. of Comp. Cubeb pepper has an odour like camphor, in addition to that of pepper; its taste is hot and spicy; it contains the behan, a crystalline principle, which by some is said to be the same as piperin, but this is doubtful; the rolatile oil is colourable or pale greenish-yellow, with the odour and taste of cubeb — The resin yields cubebic acid, and a volatile oil consisting of hydrocarbon holding a campbor in solution.

Off. Prep. Tinetura Cubeba. Tineture of Cubeba. (Cubeba, in powder, two and a half ounces: rectified spirit. a pint. Macerate and percolate.)

Therapeutics. Cubels and the oil are used almost exclusively for their action on the mucous membrane of the urethra and bladder, upon which they act as stimulants, and have the power of arresting abnormal discharges from these surfaces. The oleoresin is said to have special diuretic properties.

Dose. Of the powder, 30 gr. to 120 gr.; of the volatile oil, 5 min. to 20 min.; of the oleo-resin, 5 min. to 30 min.; of the tincture, \frac{1}{2} fl. drm. to 2 fl. drm.

MATICÆ FOLIA. Matico Leaves. The leaves of Piper angustifolium (Artanthe elongata), Matico Plant; a native of Peru.

Description. The leaves are from 4 to 8 inches long, oblong, lanceolate, acuminate, tesselated on the upper surface, the veins prominent on the under surface, the depressions formed by them densely clothed with hairs; of a green colour; with an aromatic and bitter taste; odour aromatic; as imported, the leaves are mixed with the stems, flowers and fruit, and are in a compressed state.

Prop. d. Comp. Matico contains traces of tannic acid, and a peculiar acid named artanthic acid: nitrate of potassium. colouring matter, and a volatile oil or camphor (!) not yet isolated, are also found in the leaves. No piperin has been obtained from them, and they contain no starch.

Off. Prep. Infusum Matiew. Infusion of Matico. (Matico leaves, cut small, half an ounce; boiling distilled water, ten fluid ounces.)

Therapeutics. The surface of the leaf or the powder applied to bleeding parts, as leech-bites, &c., acts as a powerful styptic; when given internally it is stated to produce astringent effects and to affect the genito-urinary mucous membrane and rectum, like pepper or culebs; it contains little ordinary astringent matter, and it has been supposed that its power, when applied topically, is due to the mechanical structure of the leaf.

Dose. Of powder, internally, 30 gr. to 60 gr.; of infusion, 1 fl. oz. to 4 fl. oz.

## SALICACEA

SALICIPUE Since C.H.O Accretaline glue and about the city of the species of the Alexandrian represent Popular and the formal from the formal than with her water, we have not present the formal than with her water, we have no many than the deception, evaluating provides and recreated from the deception.

The a term of the tests in a solution distinct exists with a term of the tests of a solution when heatest, and such that we have the alone of mean unwest. Consentrated which allow the tests and a least to dear, By but no a walk thing the salars with a acting upon it with employed and Assignable solutions and a testing upon it with employed C.H.O.—H.O.—C.H.O.—C.H.O.—Salar and Salar and have the interest. It which is with solution to a standard the interest of personal into the vibration, C.H.O., thus is next all with the fill a press ( material, the original and a sense the same peruliar estate.)

The up-the said in a superselection intermittent, as a substitute to callege, it was to up to passes a material of the passes and the passes of from tenter to twenty grains. The author one made many trials of the to twenty grains. The author one made many trials of its experience amounts to thus that saluring a drug devoil of any true antipers as property; twenty to there grains, given three times a cay, failed to cleak ague; the same patients were area at once by the exhibition of quirine; the same negative results were found to follow its administration in according

measuress in the epizistrum, nauser and vomiting, when even in large doses. Probably saleshe and rembines with in alkaline base within the stomach, enters the blood as a salientate, and is once more separated from its combinate in by the action of arbonn acid. Binz ) The alterations, described above, if advantate salignment and glucose, and of salignment into salient the body, and may experin the similarity of action of saliein and salies in a d

Salicylic acid and salicylate of sodium in large doses lower the blood pressure; when given in cases of fever they produce some increase of the heart's action, free perspiration, and reduction of temperature; the degree of the latter not bearing any definite ratio to the amount of perspiration. As the temperature continues to fall, and the perspiration persists, there is a marked decline in the pulse rate.

Salicin, salicylic acid, and salicylate of sodium have been largely employed in the treatment of acute rheumatism. Dr. Maclagan regards them as antirheumatic, not simply antipyretic; the more acute the attack, the more beneficial is the effect, relief of pain and fall of temperature being the first signs of improvement. Dr. Maclagan prefers salicin as being less liable to adulteration, more pleasant in taste, and not giving rise to so much depression and subsequent anæmia. Salicin certainly is preferable in cases characterised by weak action of the heart from fatty degeneration; it is also safer when the vaso-motor system is depressed. These remedies cause the fever, joint-swelling, and pain to subside within a few hours, or almost always within two or three days, but they do not prevent the occurrence of relapses, nor of cardiac complications. If the fever persists in spite of their employment, other joints may become affected.

Salicin and salicylates may be given with advantage in typhoid fever and the various eruptive fevers, to reduce the temperature, but they do not shorten the normal duration of these diseases. They may also be used in pyæmia, septicæmia, puerperal fever and diphtheria.

Salicin taken internally appears in the urine as Salicyl hydride (oil of Spiræa), and causes that fluid to strike purple-red with the persalts of iron.

Dose. Of salicin, 3 gr. to 20 gr.; in acute rheumatism 10 gr. or more may be given in water every two, three or four hours.

# LIQUIDAMBARACEÆ.

styrax præparatus. Prepared Storax. Liquid balsam from Liquidambar orientale; obtained from the bark in Asia Minor; purified by solution in rectified spirit, filtration, and evaporation. (See Benzoinum).

Description. Storax occurs in two forms; the liquid balsam official), of the consistence of bird-lime, semi-transparent, with

an aromatic odom, and of a brownish-yellow colour, and the solid storics, styrax calamita (not official), in the form of necessary which are friable, of a brownish-red colour, covered on the surface with a white efflorescence of benzon or cinnamic and, and becoming soft and claiming with the heat of the hand. It consists of the hand storick mixed with powdered liquidambar bank; sawdust, ashes, &c., being often substituted for the latter ingredient.

Prop. & Comp. Storax contains a principle named Styracus, Cunamic acid, a peculiar resin, and Styral.

Styracta ( $\mathbf{C}_{18}\mathbf{H}_{16}\mathbf{O}_2$ ), or cinnamate of cinnyl, is a crystalline solid, resolved by the action of alkahes into a cinnamate, and Styrone or cinnylic alcohol ( $\mathbf{C}_0\mathbf{H}_{16}\mathbf{O}$ ). It is sometimes obtained in a riquid and uncrystallisable state. It is insoluble in water, but soluble in other, less so in alcohol.

Cinnamic acid (CoHsOx) occurs in crystalline plates, and has powerful acid properties.

Styrol (C, H,) a colourless oil, of an aromatic edour, converted into benzoic acid by the oxidising action of chromic acid.

Storax when pure is soluble in alcohol and ether. Heated in a test-tube on the vapour bath, it becomes more liquid, but should give off no moisture. Boiled with solution of backgrounds of potassium and sulphuric acid, it evolves the odour of hydride of benzoyl, similar to that of essential oil of bitter almonds.

Off. Prep. Sterax is contained in Tinet. Benzoini Comp.

Therapeutes. The same as the balsams of Peru and Tolu. Dosc. Of prepared storax, 5 gr. to 20 gr.

#### CUPULIFERÆ.

QUERCUS CORTEX. Oak Bark. The dried bark of the small branches and stems of Quercus Robur Quercus pedunculatal, the Common Oak; incageneds. The bark should be collected in spring from plants growing in Britain.

Description The back, when dry, occurs for long quilte, generally covered with a greyish-white epidermis, of a film as consistence, brittle, internally consumon-coloured, as also in the

outer surface, when denuded of the epidermis; the taste is very satringent.

Prop. de Comp. Oak bark yields to water and to spirit its active principles, viz., tannic acid and gallic acid; it also contains pectin. The amount of tannic acid varies very much with the age of the branches from which the bark is taken; the amount of astringent matter present in the bark is influenced by season and other circumstances.

Off Prep. Decoctum Querous. Decoction of Oak Bark. (Bruised oak bark, one ounce and a quarter; distilled water, a pint.)

Therapentics. Seldom used except as an external astringent, in the form of the decoction, which forms a useful and economical lotion, gargle, or injection, in relaxed sore throat, leucorrhon, &c. It may be given internally in the cases in which tannic acid is useful.

Dose. Of decoction, t fl. oz. to 2 fl. oz., when internally administered.

GALLA. Galls. Excrescences occurring on the small twigs of Quercus lusitanica, var. infectoria (Quercus infectoria), the Gall or Dyer's Oak, growing chiefly in Asia Minor, caused by the punctures and deposited egg or eggs of Cynips Gallætinctoriæ.

ACIDUM TANNICUM. Tannic acid. C<sub>27</sub>H<sub>22</sub>O<sub>17</sub>. An acid extracted from Galls,

ACIDUM GALLICUM, Gallie Acid. H,O,H,O,,H,O. An acid prepared from Galla.

the tree by a hymenopterous insect, the cynips gallæ tinctoriæ, causes the growth of an excrescence, made up of parenchymatous tissue, traversed here and there by isolated bundles of vessels; the eggs deposited by the insect become enclosed in the excrescence. Unlimits are more or less globular in form, tuberculated on the surface, about the size of a marble, varying from half an inch to three-quarters of an inch in diameter. There are two varieties, blue and white galls; the former, the official variety, are heavy and of a bluish-green, or dark obve-green tinge externally, vellowish-white within, with a small central cavity.

Prop. de Comp. Gallnuts contain a very large amount, about 35 per cent., of tannic acid, and 5 per cent. of gallic acid, also

another body, named cloyer and, with growny and extractive matters, burn, mits, &c.

Tarry is a lamp aim sphere for a few laws, and then adding sufficient eties to make a paste; letting this sumi for twenty-for he are compressing it in a linear but, and present at the last posterior. The pressed rate is then pulseriors, and make into a paste with ether to which a sixteenth if its book of water has been added, and again present. The expressed in ode are mixed and evaporated with the aid of a little hear till they are of the consistency of a soft extract, which is then lined on earther dishes at a temperature not above 212 F (100 C). The mode in which the other acts in this process is not well understood, anhydrous other being a very bad colvent of tannic near.

Tannie acid, a glucoside, occurs in the form of a light vesicular name or powder consisting of this glistening scales, yellowish, or almost white; uncrystallisable, of a very astrongent taste, treely soluble in water and spirit, but very sparingly so in other, and in reaction; its solutions precipitate usingless yellowish-white, and the persalts of iron bluish-black. It leaves no residue when larnt in air.

Gallic Acto ( $\mathbf{H}_1\mathbf{C}_1\mathbf{H}_1\mathbf{O}_2$ ,  $\mathbf{H}_1\mathbf{O}$ ) is prepared by boiling one part of coarsely powdered galls with four fluid parts of dilute sulphure and for half an hour, then straining through called while hot, and collecting the crystals deposited on cooling. It is purified with animal chargoal and repeated crystallisation. In this process glucose is formed at the same time, thus:  $\mathbf{C}_{21}\mathbf{H}_{22}\mathbf{O}_{11} + \mathbf{1}\mathbf{H}_2\mathbf{O} = \mathbf{1}\mathbf{H}_2\mathbf{C}_1\mathbf{H}_3\mathbf{O}_4 + \mathbf{C}_5\mathbf{H}_{12}\mathbf{O}_5$ .

Gallie acid occurs in white or pale fawn-coloured accular prisms or silky needles, very sparingly soluble in cold water (1 part in 100), but dissolving readily in boiling water, and recursed

spirit.

It does not precipitate isingless, albumen, or the alkaloids, but it strikes bluish-black with the persalts of iron; its taste is acid and astringent, but much less so than that of tannin, perhaps owing to its slight solubility in the saliva. The crystalline acid when dried at 212° F. (100° C.) loses 9 5 per cent. of its weight. It leaves no residue when burned with free access of air.

Ellagic Acid (C<sub>14</sub>H<sub>4</sub>O<sub>6</sub>) exists in gallnuts in small quantities, it forms a white crystalline powder, differing from tannih and gallic acid in being almost insoluble in water, alcohol, or other.

Probably ellagic acid is contained in many vegetables, for some of the intestinal concretions, called *because*, found in the intestines of runniments, are entirely composed of it.

Off. Prep.-Of Galls:

Tineture Gallee. Tineture of Galls. (Galls, bruised, two and a half ounces, proof spirit, a pint. Prepared by inscernition and percolation.)

The tannic acid contained in it is converted after a time into gallic acid.

Unguentum Gallm. Unitment of Galls. (Galls, in fine powder, eighty grains, benzoated lard, one ounce)

Unguentum Galle cum Opio. Outment of Galls and Opium. (Cintment of galls, one conce; opium, in powder, thirty-two grains.)

Of Tannie Acid .

Glycerinum Acidi Tannici. Allycerine of Tannic Acid. (Tannic acid. one cunce; glycerine, four fluid cunces. Stir them together in a porcelain dish, and apply a gentle heat until complete solution is effected.)

Suppositoria Acidi Tannici. Tannic Acid Suppositories. (Tannic acid, thirty-six grains, oil of theobroms, one hundred and forty-four grains. Divide the mass into twelve suppositories, each of which contains three grains of tannic acid.)

Suppositoria Acidi Tannici cum Sapone. Tannic Acid Suppositorics with Soap. (Tannic acid, thirty-six grains; glycerine of starch, thirty grains, card soap, in powder, one hundred grains. Add enough starch to form a paste, and divide the mass into twelve suppositories, each of which contains three grains of tannic acid.)

Trochisci Acidi Tannici. Tannic Acid Lozenges. (Tannic acid made into lozenges, with tineture of tolu, sugar, gum acacia, mucilage of gum acacia, and water.) Half a gram of tannic acid is contained in each lozenge

Of Gallie Acid;

Glycerinum Acidi Gallici, Glycerine of Gallic Acid. (Gallic acid, one cance; glycerine, four fluid cances. Stir them together in a porcelain dish, and apply a gentle heat until complete solution is effected.)

Therapeutics. Gall-nuts owe their efficacy to the tannic and gallic acids contained in them; and the description of the action of these acids applies not only to galls, but to all those vegetables which are made use of for their astringent effects.

Tannic acid, when applied to a living part, acts as a most powerful astringent; if the surface of a mucous membrane is chosen, this effect is well seen in the contraction of the vessels and consequent paleness produced. When the hips, or any part of the mouth, come in contact with this acid, the astringency becomes evident to the taste.

Taken internally, tannic acid sometimes causes a sensation of dryness of the mouth and fauces, thirst, and not unfrequently constipation; it soon becomes absorbed into the blood, and after some alteration in composition, is thrown out, or at least partly so, by the kidneys in the form of gallic and pvrogallic acids, and a brownish-black humus-like matter; sometimes the unne becomes quite dark-coloured, especially after it has been exposed to the air for a short time. The urine of patients taking taunic acid does not precipitate isinglass, showing the absence of tannic acid, but strikes black with persalts of iron, indicating the presence of gallic acid. Upon the alimentary canal, and also after absorption, the action of tannic acid is of the same character, hence, not only topical but remote astringent effects are produced by its administration.

Gallic acid appears to differ from tannin in its topical action, being less astringent, probably from its comparatively slight solubility and absence of coagulating power; it however becomes absorbed, and the remote effects are identical with those of tanascacid.

Tannic acid may be given either on account of its direct or its remote effects; for the former it is administered in affections of the mucous membrane of the alimentary canal. Probably as a remote astringent, gallic acid is more powerful than an equal quantity of tannic acid, for the latter becomes converted in the blood into gallic acid and grape sugar, and therefore only a part of it is available. This was the conclusion at which the author arrived from extensive trials made many years since, in the treatment of various forms of hæmorrhage. Both tannic and gallic acids may be administered in menorrhagia, hematuria, and homoptysis, also in cases where there is increased microus discharge, as in diarrhæa and dysenteric affections; likewise to diminish excessive or heetic sweating.

Topically, the decoction of gallnuts, the solutions of tanne or gallic acid, the glycerine compounds, the lozenge, the suppository, and the cintments, may be employed to suppress have trhage from any part to which they can be applied; also to brace up and lessen discharges from mucous membranes, as in gleet, leucorthes, hamorrhoids, &c.

Dose. Of the tincture of galls (seldom used, except as a test), \( \frac{1}{2} \) th drm, to 2 th drm,; of tannic acid, 2 gr to 10 gr.; of gallic acid, 2 gr, to 10 gr.; about 4 gr. of gallic acid can be described in 1 ft. oz, of water.

Incompatibles. Salts of iron, especially the persalts, strike black with both tannic and gallic acids; infusious and desections of vegetable substances containing alkaloids, solution of sangless,

and many metallic substances, as salts of lead, antimony, &c., are precipitated by tannic acid, and hence it should not be administered with them in solution, although the compounds thus formed are probably of value as remedial agents.

# MORACEÆ.

FICUS. The Fig; the dried fruit of Ficus Carica; a native of Asia; imported from Smyrna.

Description. The fig consists of a fleshy compressed pear-shaped receptacle, soft, tough and brown; it is covered with a saccharine efflorescence, and contains numerous small hard seed-like achenes in the interior, enclosed in a viscid pulp. These are quite shut in, except at the apex, where a small orifice exists. When nearly ripe the fresh figs are dried and exported largely to this country and other parts of Europe.

Prop. & Comp. They contain chiefly saccharine and mucilaginous matters.

Off. Prep. Figs are used in the preparation of confectio sennæ.

Therapeutics. Demulcent, nutritive, and laxative; used sometimes as an article of diet for this latter property. Heated and split open, figs are sometimes used as cataplasms.

Dose. Ad libitum.

MORI SUCCUS. Mulberry Juice; the juice of the ripe fruit of Morus nigra; native of Persia, cultivated in Britain.

Description, Prop. & Comp. The juice is of a dark violet or Purple colour, and has a faint odour and a sweet, saccharine, acidulous taste; the latter is said to be due to the presence of tartaric acid. Sp. gr. about 1.06.

Off. Prep. Syrupus Mori. Syrup of Mulberries. (Mulberry juice, twenty fluid ounces; sugar, two pounds and a quarter; rectified spirit, two fluid ounces and a half. Heat the mulberry juice to the boiling point, and filter it when it has cooled. Dissolve the sugar in the filtered liquid with a gentle heat, and add the spirit. The product should weigh three Pounds six ounces, and should have sp. gr. 1'33.)

Therapeutics. The juice is refrigerant, and may be used as a link in febrile diseases. The syrup is often used as a colouring statter.

Dose. Of the syrup, 1 fl. drm. or more.

# CANNABINACEÆ.

CANNABIS INDICA. Indian Hemp; the dried flowering or fruiting tops of the female plants of Cannabis sativa. Hemp from which the resin has not been removed is alone to be employed, and also that only which is cultivated in India.

Description. The tops are met with in bundles, about two inches long, consisting of one or more alternate branches, with the remains of the flowers, a few ripe fruits, and small leaves, pressed together by adhesive resinous matter; or cannol is indical may occur in the form of straight, stiff woody stems several in hoslong, surrounded by the branched flower-stalks. It is rough to the touch, very brittle, of a dusky green colour, and with a faint marcotic not unpleasant odour. In commerce Indian hemp is seen in three principal forms. The resinous exudation of the leaves and flowers is known as Charron, the plant itself, consisting of the stems, leaves, and flowers, packed together lengthwise in long bundles, Ganjah, or Ganja; and lastly, a mixture of the leaves and capsules, without the stem, Bang. The Hisland of the Arabs is another form of Indian hemp, sometimes occurring in coils.

Prop. de Comp. The renn of the Indian hemp, upon which its peculiar properties depend, is soluble in alcohol and ether, but separates from its solutions on the addition of water. The resin mentioned above has received the name Cannabia, and has a bitterish taste and peculiar odour; the plant also contains a little volatile oil.

Off. Prep. Extractum Cannabis Indica. Extract of Indian Hemp. (Indian hemp, in coarse powder, one pound, rectified spirit, four pints. Prepared by macuration of the hemp in rectified spirit for seven ties, and subsequent separation of the spirit by distillation, and evaporation of what remains to a proper consistence to form pilk.)

Tincture Cannabis Indice. Tincture of Indian Hemp. (Extract of Indian hemp, one owner; rectified spirit, twenty fluid ounces.)

Therapeutics. Indian being produces a peculiar kind of intoxication, attended with exhibitation of the spirits and hallucinations, said to be generally of a pleasing kind. These are followed by narcotic effects, sleep and stupor. In its anodyne and expansion action it resembles opium, but its after-effects are considered

less unpleasant; it does not produce constipation nor loss of

appetite.

Indian hemp possesses antispasmodic and anodyne powers, for which it has been chiefly employed in medicine. It has been administered in the different forms of neuralgia, in spasmodic coughs, as pertussis and asthma, also in tetanus, hydrophobia, and other anomalous spasmodic and painful diseases. Sometimes, but very seldom, it has been used to procure sleep. Much further experience of this drug is required before its real action and value can be fully decided upon; it certainly has disappointed the expectations formed of it when it was first introduced into this country; a circumstance perhaps in part due to very inferior being having been employed. The urine of patients under its influence sometimes acquires a peculiar odour not very unlike that of the Tonquin bean.

The author had under his care, some years since, a man who took as much as four fluid drachms of the tincture of Indian hemp three times a day without experiencing any unpleasant symptoms; but the same patient was an opium-eater to a very great extent this would appear to show that a tolerance of opium imparts to the system a similar power of resisting the influence of Indian hemp. The tincture employed was shown to be genuine, for as little as fifteen minims produced well-marked symptoms in some

other patients.

Dose Of the extract, \(\frac{1}{2}\) gr. to 1 gr. or more; of the tincture, \(\frac{1}{2}\) min. to 30 min.

Incompatibles. The tincture, when added to water, becomes turbid, from the precipitation of the resin, and hence it should be rubbed up with mucilage, to suspend it; any alkaline liquid, as around a spirit of ammonia, which is at times ordered to keep it in solution, destroys the activity of the Indian hemp.

- LUPULUS. Hop. The dried strobiles of Humulus Lupulus, the common Hop; cultivated in England, and found in many parts of Europe.
- LUPULINUM. Lupulin. Synonym. Lupulinic Glands. A glandular powder obtained from the dried strobiles of Humulus Lupulus.

Description. The atrobile of the hop is composed of membranous scales, each of which contains at the base a small rounded achene, surrounded by a yellow granular powder (lupulin). The scale is covered with numerous superficial glands; it is thin,

semi trunsparent, veined, and of a yellowish colour when dry, with an agreeable fragrant islour and bitter taste. Lupains to obtained by rubbing and sifting the strobiles; it occurs as a place yellow power, and has the peculiar flavour of the hop, doder the microscope it resembles the pollen of plants.

Prop & Comp. The active principles of hops reside chiefly, though not entirely, in the lupulin. Lupulin is a vellow, are matic powder, containing a volatile oil, a post, a mingenousubstance, a gummy substance, and a bitter principle. Tanna and is also present about 5 per cent.). The litter principle, -olable in alcohol, alightly so in water, but insoluble in other, is called Laputete or Humidia. The relatite oil, when tresh v prepared by distillation of the hops, is green, but it is colourless when redistilled, by exposure to the air, it becomes a resinous mass. It contains a hydrocarbon 'C, H, ), and coleral (C, H, O); the latter by the action of caustic potash is converted into salerunne acid, and thus the hydrocarbon may be separated from the valered. The volatile oil was formerly thought to contain sult hur: this, however, has been lately disproved. The scales of the hopcontain some adherent lupulin, though in a small proportion. Lupulia yields about it per cent, of the bitter principle. It burns readily, and on incincration should not yield mere than about 15 per cent, of ash. Not more than about 30 or 40 per ent, should be insoluble in ether.

tiff, Prep. Infusum Lupuli. Infusion of Hop. (Hops, half as once boiling distilled water, ten fluid ounces.)

Tinctura Lupuli. Tincture of Hop. (Hop. two ounces and a half: 1 1000 squirt, a past Prepared by maccration and percolation

Extractum Lupuli. Extract of Hop. Prepared by maceration of the hop is rectified a trit, and afterwards boiling with water, mixing the two products, and evaporating at a temperature not exceeding t.00° F 60° C 1 to a proper consistence.)

Therapeutics. Hops are tonic and stomachie, and slightly narcotic. In the form of bitter beer, taken with meals, they form a useful aid to digestion in some cases of atomic dyspepsia. The volatile oil is probably the narcotic principle, and in the form of a pillow, hops have been found anodyne and narcotic. Hops have been asserted to be useful in diminishing the tendency to nocturnal emissions, and also in allaying the roles. The preparations of hop are not much employed in this country except as adjuncts. Lupulin is aromatic and bitter, and is occasionally used in insomnia and for alcoholism.

Dose. Of lupulin, 2 gr. to 5 gr.; of the infusion of hops, 1 fl. oz. to 2 fl. oz.; of the extract, 5 gr. to 15 gr.; of the tincture, \frac{1}{2} fl. drm. to 2 fl. drm.

# CONIFERÆ OR PINACEÆ.

OLEUM TEREBINTHINE. Oil of Turpentine. Oil distilled, usually by aid of steam, from the oleo-resin or Turpentine of Pinus Australis (Pinus palustris), Pinus Tæda and sometimes Pinus Pinuster; imported from America and France. Rectified if necessary.

**RESINA.** Resin. The residue of the distillation of the oil of turpentine from the crude electresin of various species of Pinus.

Description. American turpentine, as it flows from the trunks of the above-named trees, has the consistence of treacle, altering tanch with heat and exposure; of a pale yellow colour; with a reculiar characteristic pungent odour and taste. When distilled, the oil of turpentine passes over, the resin remaining in the retort.

Oil of Turpentine, called also Spirits of Turpentine or Camphine, is a lumpid colourless fluid, with the same odour and taste the above.

Resin or Rosin is a solid semi-transparent yellowish substance, compact, brittle, pulversable, with faintly terebinthinate odour and taste.

I'rop. d' Comp. Common turpentine consists of a mixture of the resin desolved in the volatile oil, and separable by distillation.

The Oil of Turpentine (C<sub>10</sub>H<sub>16</sub>) is inflammable, it mixes with other oils, fixed or volatile, is soluble in alcohol and ether, and lissolves many bodies, as fats, resins, &c.; it partly resimfies, partly volatilises, on exposure, and forms an artificial camphor C<sub>10</sub>H<sub>16</sub>HCl) with hydrochloric acid gas. It commences to boil about 320° F. (160° C.), and almost entirely distils below 56° F. (180° C.).

The Resin is easily fusible, and burns with a dense yellow name and much smoke. It consists largely of abietic anhydride LaHosO4), this is transformed into abietic acid (C44Ho4O5) by the

action of alcohol. A small proportion of pimaric acid can be obtained from resia.

Of Prop -Of this of Turpentine ;

Confectio Terebinthinse. Confection of Turpretime. (Oil of turpentine, one final conce; liquorises mot, in powder, one cunco, clarified barrey, two conces.)

Enema Terebinthium. Escena of Turpentine. (cell of turpentine, one dual cuarter manulage of starch, fifteen first outcom)

Linimentum Terebinthine. Liniment of Torpanine. (this of turjentime, states flood cances, campber, one cance, soft map, two annexs, dustriant water, two fluid cances.) Mix the map with the water, brooks the campber in the oil of turpentine, then rub these fluids together until thoroughly mixed.

Linumentum Terebinthinto Acetteum. Linument of Turpentine and Acette Aced. Oil of turpentine, four fluid ounces, glassal acetic acid, one ounce liminent of camphor, four fluid ounces?

Unquentum Terebinthinm. Outment of Tury-entine. (Di) of turpentine, one fluid onnce resin, in course powder, fifty four grains, yellow was and prepared land, each half an ounce.

Of Resin .

Emplastrum Resine. Resin Plaster,

Synonym. Adhesive plaster. (Resin, four ounces; lead plaster, two pounds, card soap, two ounces.)

Unguentum Resinse. Ointment of Resen. (Resin, in coarse powder, eight cunces, yellow wax, four ounces, simple ointment, sixteen ounces, almond oil, two fluid oinces.)

Res.n also forms an angredient of several other planters, of turpentine outtment, and of blistering paper.

Therapeutics. In small closes, oil of turpentine becomes absorbed, and acts as a stimulant, antispasmodic, and astringent; its effects are specially directed to the kidneys, causing diviresis, and from the oil becoming altered in character in passing through the system, it communicates to the urine an odour not unlike violeta. Oil of turpentine influences the inucous membrane of the gentourinary organs in a manner similar to coparba, and in large closes produces strangury; its astringent property upon the capillary vessels is seen in its power of arresting hamorrhage, and controlling some forms of inflammation.

In large dozes, turpentine acts as a purgative, and powerses great power of destroying entozon in the abmentary canal, its purgative operation is often accompanied by nausea and comiting, and a species of intoxication, resulting from the absorption of a portion of the drug.

Oil of turpentine is occasionally administered by the stomach as an antispasmodic in hysterical affections, but it is generally

employed as an enema; it is also used in passive forms of intestinal and urinary hæmorrhage, in purpura, and in some forms of iritis; its most frequent internal use is however as an anthelmintic, in cases where tænia, ascarides, or other entozoa are present in the intestines.

Oil of turpentine, when externally applied, produces powerful rubefacient effects, and if the vapour is confined, even vesication; administered as an enema, both the purgative and stimulant effects may be produced. Externally it is used in the form of the liniments of the Pharmacopæia over chronically inflamed and painful parts, or sprinkled on hot flannel as a fomentation in tympanitic conditions of the abdomen resulting from peritoneal inflammation.

Resin and Common Turpentine are seldom used except as external stimulant applications: the former in the form of ointment or plaster; the latter, not now official, was until lately employed either alone, or in combination with other resins, as elemi, galbanum, &c.

Dose. Of oil of turpentine, as a stimulant, antispasmodic, or diuretic, 10 min. to 30 min.; as an anthelmintic purgative, 2 fl. drm. to 4 fl. drm.; of the confection, 60 gr. to 120 gr.; of resin, 10 gr. to 30 gr. if administered internally.

TEREBINTHINA CANADENSIS. Canada Turpentine. Synonym. Canada Balsam. The turpentine obtained by puncturing or incising the bark of the trunk and branches of Pinus Balsamea (Abies Balsamea), The Balm of Gilead Fir. From Canada.

Description. A pale yellow oleo-resin, ductile, of the consistence of thin honey, drying very slowly by exposure in the air into a transparent adhesive varnish; mixed with one-sixth of its weight of magnesia, it solidifies. It has a peculiar agreeable terebinthinate odour, and an acrid, slightly bitter taste.

Therapeutics. Canada balsam resembles the other turpentines in its action, but is not often given as a medicine.

Dose. 20 gr. to 30 gr.

Use. It is employed in making flexible collodion and blistering paper; it is also used to mount objects for the microscope, and for other optical purposes.

LARICIS CORTEX. Larch Bark. The bark, deprived of its outer rough layer, of Pinus Larix (Abies Larix, the Common Larch.

Description. In flattened pieces, or quills of various lengths and sizes. Inner surface yellow and fibrous; outer surface, where denuded of epiderans, of a warm reddish hue; elsewhere coated with a greyish epiderans, irregularly fissured and blotched with h hens, or beaded with resinous exudation, fracture close, the fractured surfaces being of a deep carmine red colour, except internally. Odour faintly terebinthinate; taste astringent.

Prop. de Comp. Contains larizen or larizence acid and a peculiar tannin, which strikes olive green with salts of iron.

Off. Prep. Tinctura Lariois. Tracture of Larch. (Larch back, in fine powder, two and a half ounces; rectified spirit, one pint.) Prepared by unceration and percolation.

Therapeuties. Resembles other terebinthinate and balsamic remedies in its action, but is more agreeable to the taste and leastiable to interfere with digestion. It is employed in chrome bronchitis with abundant secretion as a stimulant expectarant. Also in cystitis and purpura.

Dose. Of the tincture, 20 min. to 30 min.

TEREBINTHINA VENETA, Venice turpentine, is the liquid reconous exudation of Abies larix. It is occasionally used as a substitute for the other turpentines, which it resembles in its action. It is seldom met with in a pure state. (Not official.)

THUS AMERICANUM. Common Frankincense. The concrete turpentine which is scraped off the trunks of Pinus Taeda, the Frankincense, and Pinus Australia Pinus palustris), Swamp pine; from the southern states of North America. The turpentine after exacing from the bark becomes hardened in the air.

Description. When fresh it is a softish, bright yellow, opaque solid; resinous lut tough, with the odour of American turpentine; by keeping it becomes dry and brittle, darker in colour, and of a milder odour. True Frankincense, the natural exudation from Abies excelsa, is not at present imported into this country.

Prop. & Comp. Chemically, American frankincense is us

known to differ from common resin; it may, however, contain more or less volatile oil.

Off. Prep. Contained in Emplastrum Picis.

PIX BURGUNDICA. Burgundy Pitch. A resinous exudation from the stem of Pinus Picea (Pinus Abies, or Abies excelsa); the Spruce Fir; melted and strained, imported from Switzerland.

Description. Hard and brittle, yet gradually taking the form of the vessel in which it is kept; opaque, varying in colour, but generally dull reddish-brown; of an agreeable, aromatic odour and taste, without bitterness.

Prop. & Comp. Burgundy pitch consists chiefly of resin, but a little volatile oil is present, imparting to it its odour. The resin probably contains the same or similar acids to those lound in American frankincense, or common resin obtained from impentine.

Off. Prop Emplastrum Picis. Pitch Plaster. (Burgandy pitch, twenty-six cances: common frankincense, thirteen cances: resin, four cances and a half; expressed oil of natmeg, one cance; clive oil, two fluid cances; water, two fluid cances.)

Burgandy pitch also enters into the composition of the cron plaster.

Therapeutics. Burgundy pitch acts externally as a slight stimulant to the skin.

Adulteration. True Burgundy pitch is seldom met with in commerce. A fictitious Burgundy pitch is often sold, made of common resin, coloured, and made opaque with yellow other, palm oil, water, &c.

OLEUM PINI SYLVESTRIS. Fir-wool Oil. The oil distilled from the fresh leaves of Pinus sylvestris, the Scotch br.

Description de Prop. This oil is colourless or nearly so, with an aromatic lavender-like odour, and a pungent but not unpleasant Tavour. Sp. gr. not below 0.870. It is soluble in about seven imes its volume of rectified spirit.

Fir-wool oil, forty mining; light carbonate of magnesium, twenty grains; a sufficiency. Rub the oil with the carbonate of magnesium, and maked all sufficient water to produce one fluid conce.) When required for use, put one fluid drachm into an inhaler with half a pint of cold water and half a pint of boiling water.

Therapeuties. Fir-wool oil is employed as an embrocation for rheumatic joints or muscles, and as an addition to baths in rheumatism. The vapour may be inhaled in sore-throat and in chronic laryngitis.

PIX LIQUIDA. Tar. A liquid bitumen prepared from the wood of Pinus sylvestris, the Scotch fir, and other pines by destructive distillation.

Description. Tar is a dark brown or blackish, semi-liquid substance, with a peculiar well-known aromatic offour, water agitated with it acquires a pale brown colour, sharp empyreumatic taste, and acid reaction.

Prop & Comp. Tar is very complex in composition; it contains pyroligneous acid, methyl alcohol, acetic acid, and only bodies, with toluene, xylene, and other hydrocarbons. When shaken with water in the proportion of about one part of tar to four parts of water, tar-water is produced, from the solution of the soluble matter of tar.

Pitch is the altered resin, resulting from the distillation of tar.

Off. Prep. Unguentum Picis Liquides. Cintment of Tar. (Tw. five cances, yellow wax, two cances.)

Therapeuties. Tar is both an internal and external stimulant, useful in certain chronic skin diseases, as psoriasis, eczema, and pityriasis rubra; in some cases of inveterate psoriasis the influence of tar both as an internal and external remedy is very marked; the akin of the patients entirely under its influence becoming quite or all but free from the eruption; the disease is, however, very liable to return. Tar also influences the mucous membrane when given internally, and has been found useful in broughtic affections, and in diseases of the mucous membrane of other passages, as an alterative. The vapour of tar has been used with advantage in chronic bronchitis and phthiais. It sometimes causes a dark coloration of the urine. (See Carbelle Acid.)

1/osc. Of tar, 20 min. to 1 drm. and upwards, made into pills with flour, or given as tar-water in doses of 1 fl. oz. to 4 fl. oz.

OLEUM JUNIPERI. Oil of Juniper. The oil distilled in Britain from the full-grown unripa green fruit of Juniperus communis, or Common Juniper; growing in Northern Europe, &c.

Description. The oil of juniper is colourless or of a pale greenish-

yellow colour, having in a high degree the odour and warm aromatic taste of the fruit.

The fruit or berries are about the size of black currants, and when fully ripe, are of a dark purple colour, with a bloom upon the surface, and filled with a brownish-yellow pulp; their odour is agreeable, but slightly terebinthinate.

Prop. & Comp. The oil of juniper (CtoH10) has sp. gr o.855-Some resm. from the oxidation of the oil which quickly becomes altered, also sugar, wax, &c., are found in the fruit in addition to the oil.

Off. Prep. Spiritus Juniperi. Spirit of Juniper. (Oil of jumper, one fluid ounce; rectified spirit, forty-nine fluid ounces.)

Therapeutics. Oil of jumper 18,8 powerful stimulant, its action being especially directed to the kidneys. It is used in medicine chiefly on account of its diuretic action; and has been found valuable in different forms of dropsies, either given alone, or combined with other diuretics. Experiments on a healthy man show that it increases the urea and solids, while slightly reducing the urinary water. It is contained in Hollands and gin. The spirit of juniper is employed in the preparations of creasote mixture.

Dose. Of the oil, 1 min. to 4 min.; of the spirit of juniper, 30 min. to 1 fl. drm.

official.) An oil obtained in Germany and France, from the dry distillation of the wood of Juniperus Oxycedrus. It occurs as a slightly thick, black liquid, with a tarry odon. It has long been employed in veterinary medicine; and was introduced as an external remedy in the treatment of chronic cutaneous diseases, as psomasis, eczema, favus, &c., in short, of the same affections for which ordinary tar has been found effectual. It may be employed either in the form of an ointment, made with equal parts of the oil and fatty matters; or made into a soap; or diluted with spirit as a lotion. The composition of this oil is probably almost identical with that of common tar oil, and although probably a useful external remedy, it requires trustworthy clinical evidence to show that it is superior to other terebinthinate preparations.

SABINÆ CACUMINA. Savin Tops. The fresh and dried tops of Juniperus Sabina; collected in apring from plants cultivated in Britain.

OLEUM SABINÆ. Oil of Savin. The oil distilled in Britain from fresh savin tops.

Description. The fresh tops consist of the young branches enveloped in minute imbricated adpressed leaves, in four rows, of a dark green colour (or when dried yellowish-green), with a strong and peculiar disagreeable odour and taste. The leaves have a large oval depressed central gland on their back.

The Oil is colourless or pale yellow, with the odour and taste of the tops.

Prop. de Comp. The tops owe their activity to the rolatile oil, oleum sabinæ ( $\mathbf{C}_{in}\mathbf{H}_{in}$ ); besides which, a resun, gallie acid, and the ordinary ingredients of young tops are present.

Off. Prop. Of Savin Tops. Tincture Sabines. Tincture of Sava. (Savin tops, dried and bruised, two cunces and a half; proof spirit, one part. Prepared by maceration and percolation.)

Unguentum Sabines. Outment of Sarin. (Fresh savin tops, brused, eight ounces; vellow wax, three ounces; benzoated lard, sixteen onness. Melt together the lard and wax in a water-bath, add the savin, and digest for twenty minutes, then express through calico.)

Therapeutics. Savin acts as an initant both internally and externally; it also appears to exert much power upon the uterns as an emmenagogue. It is used externally, in the form of the cointment, to keep up the discharge from blistered surfaces; and it is given internally in some cases of deficient menstruction, when unattended with congestion of the pelvic organs. In large does it causes abortion, and its administration, often criminal, is attended with much danger. Savin should not be given in pregnancy.

Dose Of dried tops in powder, 4 gr. to 10 gr., and upwards: of the oil of savin, 1 min. to 4 min. (suspended); of tincture of savin, 20 min. to 1 fl. drm.

# CLASS II. ENDOGENÆ,

# ZINGIBERACEÆ.

ZINGIBER. Ginger. The rhizome, scraped and dried, of the Zingiber officinale, Ginger; native of Hindestan, but cultivated in the West as well as in the East Indies. Description. The rhizome is generally about three or four inches in length, and occurs in flattish irregularly branched pieces, with a depressed scar at the summit of each branch; yellowish-white, but not chalky on the surface, with a short mealy fracture. Powder, yellowish white. In commerce there are two principal varieties, the white or Jamaica, and the black or East Indian; for the former, the best pieces are selected, scraped, scalded, and dried by exposure to the sun; the black variety is dried without being first scraped, hence it is the larger of the two.

Prop. & Comp. Odour spicy and aromatic; taste warm and pungent. In addition to the ordinary constituents of roots, it contains a rolatile oil and a resmons matter, upon which its pungency seems to depend. The quantity of starch contained in the rhizotne is considerable.

Off. Prep. Syrupus Zingiberis. Syrup of Ginger. Strong tincture of ginger, six fluid drachms, syrup, unseteen find onnes)

Tincture Zingiberis. Tincture of Ginger. (Ginger in powder, two ounces and a balf; rectified spirit, one pint. Prepared by maceration and percolation.)

Tinctura Zingiberis Fortior. Strong Tincture of Ginger.

Synonym. Essence of Hinger. (Gauger, in fine powder, ten ounces, rectified spirit, a sufficienty. Percolate with balf a pint of the spirit, and add more till a pint has been collected.)

Ginger is contained in many of the compound powders and other official preparations.

Therapeutics. Ginger is an aromatic stimulant and carminative. When taken internally it produces an agreeable feeling of warmth at the epigastrium, and appears to aid digestion by giving a healthy tone to the stomach; hence it is used in atomic forms of dyspepsia, especially if attended with much flatulence, and as an adjunct to various purgative medicines, to correct their griping tendency. When chewed it acts as a sialogogue, and is sometimes used in relaxed states of the uvula and tonsils.

flose. In powder, 10 gr. to 20 gr. and upwards; of the syrup, 1 fl. drm.; of tincture, 15 min. to 1 fl. drm.; of the strong tincture, 5 min. to 20 min.

CARDAMOMI SEMINA. (ardamoms, The dried ripe seed of Elettaria Cardamomum, the Malabar Cardamom; native of Malabar. The seeds are best kept in their pericarps, in which condition they are imported; but when required for use they should be separated, and the pericarps rejected.

Description. The pericarps vary in length from about two-fifths of an inch to nearly an inch, and are from about one-lifth to two-fifths of an unch broad; they are oblong-triangular, the angles being somewhat rounded off, wrinkled, and of a light yellow colour, divided into three compartments, cach of which contains numerous sceds, about one-sixth of an inch long, triangular in shape, corrugated, of a dark reddish-brown, internally white. The seeds only ought to be used. Cardamonis are distinguished according to their lengths by the respective names of shorts, thartlongs, and longs.

Prop. de Comp. The sceds have a fragment odour, which depends on the presence of a volatile oil, of an aromatic taste, said to have a sp. gr. of 0.945; the amount vielded is about 4.5 per cent. The seeds contain in addition a fixed oil, together with colouring matter and saits, &c.

Off. Prep. Tinctura Cardamomi Composita. Compound Teacter of Cardamoma. (Cardamom seeds brused arraway lawsed, tash a quarter of an onnce raisins, freed from their seeds two choices, time mon bark, brused, half an conce cookineal is powder afty five grams, proof spirit, twenty ounces. Prepared to macuration and persolation.

Cardamome are also an ingredient of many other preparations, as supposed decoction of aloes, aromatic from mixture, companied scana carrier as

compound tincture of chloroform,

Therapeuties. It is an agreeable are matic stimulant, stomached and carminative; used in the East as a condiment. Chieffy on a ployed as an adjunct to purgative and other mesh mes, to corrected any tendency to griping.

Dose. Of the seeds, powdered, 5 gr. to 20 gr.; of the ompour tincture, 1 fl. drm. to 2 fl. drm.

# IRIDACEÆ.

CROCUS. Saffron. The stigma and part of the style, dried, of Crocus sativus; native of Greece, and Asia Minor, unported from Spain, France, and Italy.

Description. The stigma, and part of the style of the flower form a thin filament, broad at one end, trapartite, and if at corange-red colour. Dried carefully, without further preparation it forms hay suffices, and when packed and pressed into paraceleake suffree.

Prop. & Comp. Saffron, moistened and pressed upon white paper, leaves an orange-coloured stain, and yields to water and alcohol an orange-red colouring matter called polycroite, changed to blue by oil of vitriol; the solution should not deposit any white or coloured powder. It also contains a volatile oil. When pressed between folds of white filtering paper it leaves no oily stain.

Off. Prep. Tinctura Croci. Tincture of Szffron. (Saffron, one ounce; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Saffron is also an ingredient of the decoction of aloes, pill of aloes and myrrh, aromatic powder of chalk, compound tincture of cinchona, ammoniated tincture of opium, and tincture of rhubarb.

Therapeutics. Saffron has a very slight stimulant action; it is rarely given alone, and its chief use in medicinal preparations is as a colouring agent. It is supposed to be useful in the treatment of the exanthemata, from its power of determining to the skin.

Dose. Of dried saffron, from 20 gr. upwards; of the tincture, \fl. drm. to 2 fl. drm.

Adulteration. Marigold and safflower petals are often found in saffron; also the stamens of the saffron. The so-called cake saffron now consists almost entirely of the safflower petals gummed together.

# SMILACEÆ.

SARSÆ BADIX. Jamaica Sarsaparilla. The dried root of Smilax officinalis, Sarsaparilla. Native of Central America, imported from Jamaica.

Description. Sarsaparilla consists of the root-stock, with numerous roots attached, generally several feet long; these roots often give off secondary rootlets, which are themselves again finely subdivided; they are then said to be bearded. On transverse section, the roots are seen to consist of a cortex or rind, and a ligneous cord or meditullium enclosing the pith. According to the characters of these layers the Sarsaparillas of commerce have been classified by Dr. Pereira into the non-mealy and mealy varieties.

In the non-mealy varieties the cortex is deeply coloured and not mealy. Comparatively few starch granules can be detected

under the microscope. The diameter of the meditullium is generally four or five times greater than that of the cortex. Oil of vitriol, applied to a transverse section, causes both cortex and wood to be one of a dark red tint, and rodine shows but a small amount of starch. This division includes the Jamoica, the Land, and the tene or lean Vera Uras.

Jamaica Sarsaparilla, the only official variety, occurs in bundles, from a foot to a foot and a half in length, with spirally twisted roots, more or less farrowed, varying in thickness, but not exceeding the diameter of a goose quill, several feet in length, folded, with numerous rootlets (bearded) of a reddish-brown colour. It has a muchlaginous, slightly bitter and occul taste; it yields much extractive matter when heated with water.

Lima Sarsaparilla occurs in bundles, about two or three feet long, of a greyish-brown colour; it is derived from Smilax officinalis.

True Vera Cene. Sarsaparilla is not often found in commerce; it is lean, unfolded, with few rootlets.

The mealy varieties include the Honderos, the Bra. Join, and the Caractos, or gouty Vera Cruz; they are distinguished by the large amount of starch contained in the inner cortical Livers, which are sometimes equal in thickness to the meditulhum; they break with a starchy fracture; the certex is often crucked transversely, and sometimes falls off; they have occasionally a swollen appearance, and are then named gouty. If a drop of sulphane acid be added to a transverse section, the mealy coat is unchanged, the ligheous zone becomes dark purple, and when a solution of iodine is applied, the starchy layer becomes evident, from the formation of the blue iodide of starch.

Honduras Sarsaparilla occurs in bundles, about three feet long, composed of the folded roots, seemed by a few circular twists; of a dirty brown colour, with many lateral tibres. Its botanical origin is doubtful.

Brazilian or Lisbon Sarsaperilla occurs in bundles, from three to hve feet long, composed of the unfolded roots, bound together very tightly by a flexible stem; of a reddish-brown colour, with few rootlets. It comes from the Brazils, through Lashan It is probably derived from Smilax papyracea, and Similar officinalis.

Caraccas, or Gouty Vera Cru: Sarsaparilla is found in bundles, two feet and a half long, and one foot broad, of a pale yellow colour. Derived from Sanlax officinalis and application.

Prop. de Comp. Sarsaparilla contains a volatile oil, starch, ligneous fibre, and a peculiar crystallisable principle occurring as a white powder, Smilacia, of which little is known; soluble in hot water and alcohol, but almost insoluble in cold water; it colours sulphuric acid red.

Off. Prop. Decoctum Sarsm. Decoction of Sursaparities. (Jamaica carsaparities, cut transversely, two ounces and a half; beiling distalled water, thirty fluid ounces. Reduce to a part.)

Decoctum Barsa Compositum. ('ompound Decoction of Saraaparilla. (Jamaica sarsapirilla, cut transversely two onnces and a half; sassafras, in chips, guaine wood turnings, dried liquorice root, bruised—of each a quarter of an ounce, mezereon, sixty grains, boning distilled water, thirty fluid ounces. Reduce to a pint.)

Extractum Sarse Liquidum. Liquid Extract of Sarsaparilla, (Jamaica sarsaparilla, in fine powder, forty onnes; proof spirit, two pints; sugar, five ounces; distilled water, twelve pints. Macerate the sarsaparilla with the spirit for ten days, then press out twenty fluid ounces of liquer. Mix the pressed residue with the water, and macerate at 160° F. 71°1 C.) for sixteen hours, then strain and press out the liquid, dissolve the sugar in this, and evaporate in a water-bath to about eighteen fluid ounces. Mix the two liquids, and make up the volume to forty fluid ounces by the addition of distilled water.)

Therapenties. Very little that is definite can be stated with regard to the action of sarsaparilla upon the animal economy; it is supposed to be diaphoretic, diurctic, tonic, and alterative. It is extensively employed in the treatment of constitutional syphilis, but as it has been generally administered in combination with powerful remedies, it is difficult to ascertain how much influence this drug has had in the cure of the affection. By some practitioners sarsaparilla is regarded as a remedy of great value; by others as possessing but little power—as a rule it is more relied on by surgeous than physicians. Sarsaparilla has also been given in cachectic conditions of the habit depending upon other causes, as scrofula, &c.; in the form of the compound decoction, in which other stimulant sudorific agents are present, it is employed in chronic forms of rheumatism, gout, and skin diseases.

Pose. Of either decoction, 2 fl. oz. to 10 fl. oz.; of the hquid extract, 2 fl. drm. to 4 fl. drm.

Adulteration. Inferior kinds of sarsaparilla are substituted for the official Jamaica variety; these yield much less extractive matter, sometimes other substances are mixed with it, as dulcamara, &c., detected by the difference of structure.

# LILIACEÆ.

SCILLA. Squill The bulb of Urginea Scilla, divested of its dry incidentations outer scales, sheed and dried; growing on the southern coasts of Europe bordering on the Mediterranean.

Description. The recent bulb is pear-shaped, varying in size from a man's fist upwards, and weighing from half a penul to four pounds. The outer scales are thin and membranous, brownish red or white; the inner thick, fleshy, white, and juicy. As not with in the shops, squill is generally in flattened or four sided curved pieces, of a yellowish white or somewhat pinkish colour, consisting of transverse sections of the bulb.

Prop. & Comp. Squill has a disagreeably bitter taste; the pieces are brittle and easily pulversable if very dry, but if exposed, they readily recover moisture and become tough and flexible. Squill yields its active constituents to water, are touch, and alcohol. It appears to contain an arrid rean, having very powerful medicinal properties; also a very bitter principle. Scillitoria, together with sugar, muchage, and citrate of calcium, which is found in the form of acieular crystals in the parenchy as of the bulb.

Off. Prep. Acetum Scille. Venegar of Squill. (Squill, brused, two and a half concess dilute aceta acid, a pant.

Oxymel Scille. Oxymel of Squill Vinegar of equil, a past . clarified honey, two pounds. Mix and evaporate to sp. gr. of 1 32 .

Pilula Scillee Composita. Compound Squall Pall. (Squall, in powder, one ounce and a quarter, garger, ammonineum, hard soup, each one ounce treacle, by weight, two cances, in a sufficienty.)

Pilula Ipecacuanha cum Scilla. I'll of Ipecacuanha with Squil. (Compound powder of specacuatha, three onnes, squill and attraction in powder, of each one conce treade, a sufficiency). Twenty-three grains of the pill mass contain about one grain of opinin.

Syrupus Sciller. Syrup of Squill. Vinegar of squill, a pant; refixed sugar, two and a half pounds.)

Tineture Soillse Teneture of Squill (Squill, I runsed, two owners and a half; proof spirit, one pint. Prepared by maceration and percolation

Therapeutics. Squill acts as a stimulant expectorant and diuretic, in larger doses it produces counting and parting. It increases the secretions of the broughal nuccus in advance, and also aids the expectoration of macus, when abundant and viscid. Its stimulating and acrid properties render it madmissible

in cases of an active inflammatory nature. As a diurctic, it is generally given with a mercurial, or with digitalis. It is seldom given as an emetic, as it produces distressing nausea, and sometimes hypercathersis. As an expectorant, ipecacuanha and ammoniacum are frequently conjoured with it.

Pose Of the powdered squills, 1 gr. to 3 gr.; of vinegar of squill, 15 mm. to 40 min.; of exymel of squill, \frac{1}{2} fl. drm. to 1 fl. drm.; of compound squill pill, or of the pill of squill and iperacuanha, 5 gr. to 10 gr.; of syrup of squill, \frac{1}{2} fl. drm. to 1 fl. drm.; of timeture of squill, 10 min. to 30 min.

- ALOE BARBADENSIS. Barba-loes Aloes. Inspissated juice of the cut leaf of Aloe vulgaris, the common aloe, growing in the East and West Indies; imported from Barbadoes and the Dutch West Indian Islands, and known in commerce as Barbadoes and Curaçoa Aloes.
- ALOE SOCOTRINA. Socotrine Aloes. The juice of the cut leaf of Aloe Perrys, and probably other species; produced chiefly in Socotra, shipped to Europe by way of Bombay and Zanzibar, and known in commerce as Socotrine and Zanzibar Aloes.
- ALOIN. Aloin. C<sub>10</sub>H<sub>cs</sub>O<sub>7</sub>. A crystalline substance extracted from aloes by solvents, and purified by recrystallisation.

Description liarbadies aloes has a dull appearance, and occurs in masses with a colour varying from deep reddish-brown or chocolate-brown to dark brown or almost black; very opaque, but in thin films translucent and of an orange brown tint. The odom is extremely nauseous, especially when breathed upon; the taste is intensely bitter; it breaks with a dull concluded iracture; when powdered, it has a dull obve-yellow colour. The Curaçon variety is commonly more glassy and translatent, and has a distunctive odour; it dissolves almost entirely in proof spirit; moistened with rectified spirit and examined under the microscope, it exhibits numerous crystals.

Socotrone Aloes occurs in reddish-brown masses, opaque or translucent at the edges; it breaks with a vitreous or resinous fracture, and sometimes possesses considerable transparency; the odour is fruity and by no means disagreeable, the taste very bitter; the colour of the powder is bright tawny reddish-brown; it dissolves almost entirely in proof spirit, and when moistened with rectified spirit and examined in a thin stratum under the microscope, it exhibits numerous crystals.

In other cases Socotrine aloes is more or less opaque and hver-

coloured, and is then known as bepatic aloes.

Specimens of Alom obtained from different varieties of aloes differ slightly, but their medicinal properties are similar. Alon usually occurs in tufts of acceutar crystals, yellow, modorous, and having the taste of aloes.

Prop. & Comp. Nearly all the varieties of aloes yield Alom, which is sparingly soluble in cold water, more so in cold rectified spirit, freely soluble in the liet fluids, and insciable in ether Aloin is not readily altered in anothed or neutral solutions, but

is rapidly altered in alkaline fluids. In addition to this proceiple, aloes contains a substance which has been named resin, differing however from ordinary resins in being soluble in boiling water; it is probably formed from aloin by the action of the air, when aloes is acted upon by nitric acid several crystalline compounds are obtained, as Polychinair, Chrystamine, and Chrysolepic acids, the solutions of which are strongly red and purph in colour A peculiar acid, named Aloctic ocid, which strikes obve-brown with the persalts of iron, also results from the action of celebroming nitric acid upon alone.

Off. Prep Of Barbadoes or Socotron these Enema Aires Enema of Aloes, (Aloes, torty grains; carbonate of potassistin, hitem grains; muchage of starch, ten fluid ounces.)

Of Burbadors Alocs.

Extractum Aloes Barbadensis. Extract of Barbadoes Hoes Barta does aloes, in small fragments, a pound, boiling distilled water, our gallon. Made by exhausting the aloes with water, and evaporating the solution to dryness.)

Pilula Aloes Barbadensis. Pill of Barbadocs Alors Started - aloes in powder, two ounces, hard some in powder, one sunce; of education, one fluid druchm; confection of roses, one ounce.)

Pilula Aloes et Ferri. Pill of Aloes and Iron. Sulphate of reasons one onnee and a half; Barbadoes aloes in powder, two ounces, compound powder of cumamon, three cances, confection of roses, four cum one.

Barbadoes aloes is also contained in tidula cambogas composita, pilola colocynthidis composita, and pilula colocynthidis et hypocyagii.

Of Socotrone Alors:

Decoctum Aloes Compositum. Compound Prenetom of Aloes. Katract of Socotrine aloes, half an ounce, inverte, adiron, carbonate of pataments of each a quarter of an onnce, extract of importer, two ounces care pound teneture of cardamoms, fifteen fluid ounces, distilled water, a sail mener to make fifty fluid ounces.) This preparate in contains four grains of extract of aloes in one fluid ounce.

Extractum Aloes Socotrines. Extract of Socotrine Aloes. Prepared in the same way as the extract of Barbadoes aloes.)

Pilula Alces Socotrinæ Pill of Socotrine Alves. Socotrine aloes in powder, two omices, hard wap in powder, one ounce; volatile oil of natines, one thaid drachm; confection of roses, one ounce.)

Pilula Aloes et Asafostides. Pill of Aloes and Asafostida. (Socotrine aloes in powder, asafertida, hard soap, in powder, of each cue ounce; confection of roses, about one ounce, or a suifi tency.)

Pilula Aloes et Myrrhes. Pill of Aloes and Myrrh. (Socotrine aloes, two ounces; myrrh, one ounce; saffron, dried, half an ounce; treacle, one ounce; glycerine, a sufficiency.)

Tinctura Aloes. Tincture of Aloes. (Socotrine aloes, in coarse powder, half an ounce; extract of liquorice, one onuce and a half; proof spirit to make twenty fluid ounces.

Vinum Aloss. Wine of Aloes. (Socotrine alles, one ounce and a half; cardamem seeds, brunsed, eighty grains, ginger, in course powder, eighty grains, sherry, two pints. By marenation ,

Socotrane aloes is also contemed in extraction collegithidis compositum,

pilula rhei composita, and tractura benzomi e-mposita.

Therapeaties. Aloes when taken internally, acts as a purgative, affecting chiefly the lower portion of the intestinal canal, sometimes causing hæmorrhoids. The secretions of the tube are but little augmented, and the action is slow in character, by some observers the bile is asserted to be increased in quantity, and the drug appears to influence the whole portal circulation. Emmemagogue effects also are frequently produced. Upon the upper part of the canal, tonic and stomachic effects seem to be induced when small doses of aloes are administered.

Aloctic preparations are given in cases of habitual constipation, and are of great value from the little disposition they possess to produce a subsequent confined state of the bowels,

In chronic dyspepsia they frequently form a portion of the habitual pill, and may be combined with tonics and stomachies. They are often used as adjuncts to other purgatives, as colocynth, hubarb, scammony, &c., when full cathactic effects are desired, and when there is a defective secretion of bile.

Combined with Iron and myrrh, alocs is frequently given in menorrhoa, connected with defective action of the pelvic organs, and an anamor condition of the blood.

Aloes should be avoided in cases where there is much tendency to hæmorrhoids, or when inflammatory action is present in the abdominal organs.

Alom is said to possess the purgative properties of aloes, and to cause less graping.

There appears to be but little difference of action between the

official species of aloes, although on this point there is considerable discrepancy of opinion; some physicians think that the extract of Barbadoes aloes is more efficient than the same amount of extract of the Socotrine variety.

Alocs frequently induces much griping, especially if administered alone, and this unpleasant property is often escribed to the resmous portion of the drug. The author made numerous observations on this point in 1860, and found that where the extract and the resinous residue were administered to patients, the extract proved far more active as a purgative than the resin, and also caused much griping, in the same subject the resin caused little or no griping, it often proved almost inert. Dr. F. Farro made similar observations at the same time, and with the same results.

Hose. Of either Barbadoes or Socotrine aloes, in powder, 2 gt. to 6 gr.; of alom, \(\frac{1}{2}\) gr. to 2 gr.; of the extract of aloes, 2 gr. to 6 gr.; of the compound decortion of aloes, \(\frac{1}{2}\) fl. oz to 2 fl. oz., all pills containing aloes may be given in doses of \(\frac{2}{3}\) gr. to 10 gt., of the tincture of aloes, 1 fl. drm. to 2 fl. drm.; of the wine of aloes, 1 fl. drm. to 2 fl. drm.

Smaller doses may be given as adjuncts to other purgatives, or when the drug is given in combination with stomachies.

### MELANTHACEÆ.

VERATRI VIRIDIS RHIZOMA. Green Hellebore Rhimme.

The dried rhizome and rootlets of Veratrum vir le 4.

American or Green Hellebore, called also Swamp Hellebore and Indian Poke; growing in the marshy arx
swampy districts of the United States and Canada.

Description. The rhizome is met with entire, or sheel tranversely or lengitudinally, and either with or without attachrootlets. When entire it is from one to two inches or more
length, and three-quarters of an inch or more in diameter, conitruncated at the apex, dark brown externally, whitish with
The upper end usually bears concentrically arranged remains
lenves; shrivelled yellowish-white rootlets may be given
from the rhizome, or, if they are detached, corresponding
are left. Green Hellebore is inodorous, but excites anemals
when powdered; taste bitter and very acrid.

Prop. & Comp. This rhizome is stated to contain several alls

loids, Jervine, Pseudojervine, Cevadine, a small amount of Rubijervine and traces of Veratrine and Veratralbine. Veratroidine was formerly regarded as an alkaloid, but it probably consists of rubijervine and resin. Besides these, it contains a resin, which is physiologically inert.

Off. Prep. Tinctura Veratri Viridis. Tincture of Green Hellebore. (Green hellebore rhizome, four ounces; rectified spirit, a pint. Macerate and percolate.)

Therapeutics. Veratrum viride causes topical irritation, as shown by dryness of the fauces and vomiting; after absorption it produces extreme depression of the heart, arterial and nervous systems. Veratrum viride is asserted to be a valuable agent in controlling the vascular system in cases of inflammatory disease, and especially in rheumatic fever, gout, and allied affections. The depression and slowness of the pulse appear to be characteristic symptoms of its action.

The researches of Dr. H. C. Wood led to the following conclusions:—Jervine lessens the functions of the spinal cord, of the medulla, and of the cardiac ganglia, and at the same time produces convulsions by irritation of the motor centres in the brain; the voluntary muscles and motor nerves are little affected, if at all. Veratroidine differs from jervine in always causing vomiting and purging, and in producing less violent convulsions. It stimulates the vagus centre and vaso-motor centre, and paralyses the respiratory centre. Under its influence the pulse is at first slower, and the blood-pressure is lower, but later the pulse becomes very rapid, and owing to the asphyxiated condition of the patient the blood-pressure rises greatly.

The effect of this drug as a cardiac depressant, has been somewhat extravagantly vaunted by some American practitioners; a careful and impartial clinical study of its therapeutic value is a desideratum.

Dose. Of the powdered rhizome, 1 gr. to 3 gr. or more; of the tincture, 5 min. to 20 min.; an extract is sometimes made from the fresh juice, of which the dose is \frac{1}{4} gr. to \frac{3}{4} gr. or more.

This drug should be used with caution, and any symptom of sudden and marked depression carefully watched for.

SABADILLA. Cevadilla. The dried ripe seeds of Schoonocaulou officinale (Asagraea officinalis); imported from Mexico. VERATRINA. Veratrine. An alkaloid, or mixture of alkaloids, obtained from Cevadilla; not quite pure.

Description. The seeds are about a quarter of an inch long. blackish-brown, shining, narrow, fusiform or somewhat sciuntar-shaped, slightly winged, with an intensely bitter acrid taste. The seeds are sometimes imported in their pericarps, or mixed with them, these should be rejected. Violence usually occurs in the form of a pide grey, amorphous powder.

Prop. de Comp. The cevadilla fruit owes its virtues to the alkaloid scrateine, which is instable in water, soluble in ther, in alcohol, and in dilute acids, leaving traces of an insoluble brown resmoid matter. It has no odour, but it is powerfully irritating to the nostrils; it has a strongly and passistently better and highly acid taste. Brought in a start with strong sulphanes acid, it assumes an intense red colour, which exhibits a great fluorescence by reflected light; with intro need it forms a yellows solution. The veratime of commerce contains another principles submiddline, insoluble in other, thus differing from veratime.

Veratrine is ordered to be made by macerating eva alla wit boiling distilled water, then drying and separating the second which are ground in a coffee mill, and thoroughly exhausted w. rectified spirit. The alcoholic solution is computated so long no deposit forms, and then poured, when het, also twelve times its bulk of cold distilled water. The prospitate of restricts formed is removed by filtration, and washed; and to the filter liquid, which contains the venitrine in combination with galand, ammonia is added in slight excess, which combines with to galire acid, setting the insoluble veratrine free, the precipitate the latter is allowed completely to subside, then collected onfilter and washed; while still moist, it is diffused through distilled water, and sufficient hydrochlore and is added to resemble the fluid acid, when hydrochlorate of veritrine is formed 1 == is then decolorised with animal charcoal, filtered, representated were 🖚 🖘 ammonta, the precipitate washed on a filter till the washes and couse to be affected by a solution of nitrate of silver acidala. with nitrie acid, and finally dried by imbibition with filter z z z & paper, and then by the application of warmth.

Off Prop Of Secretaria. Unguentum Veratrine. Contact of Secretariae. (Veratrine, eight grains, hard paraffin, a quarter of an outside paraffin, three quarters of an ounce; obvo oil, a duid deschar)

Therapeutics. When brought in contact with the mucous lining of the nasal passages, veratrine causes violent sneezing. Applied to the unbroken skin, it excites a sensation of warmth and pricking. Taken internally, it causes nausea and vomiting, diarrhoa, formication in the extremities; the pulse is rendered weak, slow, and ultimately irregular; the temperature falls; there is muscular weakness and twitching; finally convulsions ensue, collapse and death.

The action of veratrine upon the heart is peculiar; its first effect is a transient quickening, ascribed by Bezold to stimulation of the motor ganglia; this is followed by a retardation due to the influence of the alkaloid upon the vagi. Veratrine has an immediate effect on the voluntary muscles; the tetanoid spasms which it causes are not arrested by separating the muscles from their connection with the spinal cord (differing in this respect from the spasms due to strychnine). It does not appear to exert any direct influence on the brain or cord.

Veratrine has been employed medicinally in acute febrile affections of a sthenic type (erysipelas, lobular pneumonia) to reduce the pulse and temperature; it is undoubtedly capable of producing this effect; but there is no evidence to show that the course of the disease is shortened, or that its issue is rendered more favourable; besides, the vomiting and purging caused by the drug are often very undesirable complications. It has also been used in acute rheumatism and gout; it does not exercise the specific influence of colchicum over the latter disease. Externally, the ointment has been found to relieve pain in neuralgia of the fifth merve; it may be used as a substitute for aconite. It has also been recommended for pruritus.

**Dosc.** Of veratrine  $\frac{1}{70}$  gr. to  $\frac{1}{16}$  gr. It should be exhibited with great care if used internally.

- Colchicum Corm. The fresh corm of Colchicum autumnale, the Meadow Saffron, collected about the end of June; and the same stripped of its coat, sliced transversely, and dried at a temperature not exceeding 150° F. (65° 5 C.); a wild herb, indigenous.
- **COLCHICI SEMINA.** Colchicum Seeds. The seeds, fully ripe, of Colchicum autumnale.

Description. The corm is about the size of a chestnut, and of somewhat similar shape, being convex on one side, and flatened or slightly concave on the other, where it has a new corm

in process of development. When fresh, it is solid and flesh, with an external brown membranous coat, internally whate, and yielding a malky juice on section. When dried and deprived of its outer coat, it is of an ash-grey colour, it is generally not with in transverse slices of a somewhat oval shape, about an eighth or a tenth of an each thick, firm, that, whitish, and anyloccous; one border convex, the other concave or slightly hollowed out. The taste is bitter and acrid; the tracture short. The scale are spherical, slightly pointed at the hilum, about a tenth of an inch in diameter, externally of a reddish-brown colour, white within, very hard and difficult to powder.

Prop. de Comp. The corm, and also the seeds, contain fatt; matters, gum, starch, lignin, and acrystalline principle, Colchicom, together with traces of veratrine.

Off. Prep. Of the Corm :-

Extractum Colchici. Extract of Colchicum. The expressed puch heated to 212 F. (100 C.), strained and evaporated at a temperature pot exceeding 160 F. (71 T C.), to the proper consistence for making pills.

Extractum Colchici Aceticum Acetic Extract of Calchicum the above, with the use of six fluid ounces of acetic would to seven pounds of corms deprived of their coats. The fluid is evaporated to the consistence of a soft extract.)

Vinum Colchici. Wine of Colchicum. (Colchicum corm, sliced, duel, and in coarse powder, four ounces, sherry, twenty fluid nances. Prepared by maceration)

Of the Seeds .-

Tinetura Colchici Seminum. Tineture of Colchicum Seeds. (Colchicum seeds bruised, two ounces and a half, proof spirit, twenty find ounces. Prepared by maceratic n and percolation.)

Therapeutics. Colclicum in medicinal dose-produces increased action of some of the secreting organs; bile appears to be thrown out in larger quantities, and the faces become more coloured, and often give evidence of containing the real organic portion of that fluid as well as the colouring matter.

The urine is sometimes increased in quantity, and it is generally asserted that ures and aric acid are also augmented, but from numerous trials the author is inclined to question the accordacy of the last assertion; at times also, the action of the skin a increased.

The heart's action is diminished, and in some patients, intermission of the pulse is produced by the drug, in large does, omitting and parging casue, accompanied by intense prestration. In gout, when colchistin is administered to patients suffering

from inflammation and pain, these symptoms are usually greatly relieved, and to such an extent does this occur, that the drug is regarded as almost a specific in an acute attack of the disease. Colchicum is employed very extensively in the different forms of gout; sometimes given in doses too small to induce purging, at other times in larger doses to act freely on the bowels; it certainly possesses a power of controlling the pain and inflammation in gout, independent of all evident increase of the secretions; in what way this effect is produced is at present unknown.

In acute rheumatism and other inflammatory affections, colchicum often relieves, probably rather by its controlling power over the heart's action, than by any specific effect of the medicine.

As a cholagogue, colchicum may also be very advantageously given combined with other purgatives, in cases of imperfect action of the liver; and it may be often substituted for mercurials. It has occasionally been prescribed in dropsies and in skin affections.

Some practitioners prefer the seeds, some the corm, some the flowers; it appears however most probable, that the same principle gives activity to all parts of the plant, and that any difference of action is in degree, rather than in character.

Dose. Of powdered colchicum corm, 2 gr. to 8 gr.; of extract of colchicum,  $\frac{1}{2}$  gr. to 2 gr.; of acetic extract of colchicum,  $\frac{1}{2}$  gr. to 2 gr.; of tincture of colchicum, 10 min. to 30 min.; of wine of colchicum, 10 min. to 30 min.

### GRAMINACEÆ.

- FARINA TRITICI. Wheaten Flour. The grain of Triticum sativum, Common Wheat, ground and sifted; growing in Europe, and cultivated also over the greater part of the civilised world.
- MICA PANIS. Crumb of Bread. The soft part of bread made with wheaten flour.
- AMYLUM. Starch. Starch procured from the grains of Triticum sativum, Wheat; Zea Mays, Maize; and Oryza sativa, Rice.
  - Description. These substances are too well known to need

description. Starch occurs in white columnar masses, which become blue with solution of redinc.

Prop. d Comp. Flour consists chiefly of starch and glutter together with gum, sugar, neuerlage, and water. If kneaded under a stream of water, the starch is washed away, and a tenacious mass left behind, which consists of gluten, constituting from to to 12 per cent, of the flour. Gluten prepared in the above manner consists of two different substances; one of which & soluble in alcohol, pure gluten, or vegetable fibrin; the other, insoluble in that menstruum, known as vegetable albumen. Starch occurs as arregular, angular or columnar masses, or as a white granular powder, without odour or taste; under the maroscope it is found to consist of grains of varying size, having more or less of a circular outline and flattened, the hilum in the centre being surrounded by a series of concentric rings reaching sometimes nearly to the cucumference. Each grain is formed of a thin external albuminous coat, containing a substance which is termed amalor or gelatinous starch. When rubbed in a Wedgwood mortar with a little cold distilled water, it is neither and nor alkaline to test-paper, and the filtered liquid does not become blue on the addition of a solution of rodine. Mixed with boiling water and cooled, it gives a blue colour with iodine. When examined under the microscope, what starch is seen to consist of a mixture of large and small granules, lenticular in form, and marked with faint concentric strue surrounding a nearly central bilum; in matter starch the granules are more uniform in size frequently polygonal, somewhat smaller than the large granuleof wheat starch, and have a very distinct hilum but no evident concentric stria; in rice starch the granules are extremely minute, nearly uniform in size, polygonal, with a small fillum and no strice. By heating for some time with dilute sulphuric and, starch is first converted into dectrin, and afterwards into gluose or grape sugar. Strong nitric acid changes starch into oxalic acid.

Off Prep Of Starch. Glycorianm Amyli. Glycerine of Starch, one cause a clycerine, five fluid cances. Stir them together in a porcelain dish, and apply heat, stirring constantly, until the starch particles are completely troken and a translucent july is formed.)

Mucilago Amyli, Mucilage of Starch, (Starch, one humired and twenty grains; distilled water, ten fluid annecs. Prepared by tritoration and builing.)

Wheaten there is contained in the yeast poultice—crumb of bread in the charcoal poultice, starch enters into the composition of the companied tragacanth powder, and of the suppositories of tanne acid, and of morphise

with scap. Glycorine of starch is used in the suppositories (with scap) of carbolic acid, tannic acid, and morphine. Mucilage of starch occurs as a vehicle in most of the official enemata.

Therapeutics. In medicine flour is chiefly used in the form of bread crumb (mica panis), for giving consistence to pills; it is also employed as an emolhent cataplasm. Starch is a mild nutritive demulcent; in conjunction with glycerine it forms a useful sheathing compound in cases of chilblains and roughness of the skin.

HORDEUM DECORTICATUM. Pearl Barley. The seeds of Hordeum distiction with their husks removed; cultivated in Britain.

Description. Chiefly seen in the shops in the form of pearl barley, white, rounded, retaining a trace of the longitudinal furrow. It consists of the seeds decorticated and rounded in a mill.

Prop. d: Comp. It contains gluten, starch, gum, and saccharine matters.

Off. Prop. Decoctum Hordel. Decoction of Barley. (Pearl barley, two ounces; boiling distilled water, thirty fluid ounces. Prepared by washing the barley well in cold water, rejecting the washings; and subsequent decoction to about one pint.)

Therapeutics. Used in medicine in the form of decection as a mild nutrative and demulcent drink.

Dosc. Of the decoction, 1 fl. oz. to 4 fl. oz.

**ERGOTA.** Ergot. The sclerotium (compact mycelium or spawn) of Claviceps purpurea, produced within the pales, and replacing the grain, of the common rye, Secale cereale.

Description. Ergot occurs in grains, varying in length from one-third of an inch to an inch and a half, and in breadth in the same proportion; somewhat triangular in form, curved, tapering towards the ends, furrowed on two sides, but more especially on that which is concave, of a purple or brown colour, covered more or less with a bloom; moderately brittle; fracture short, exhibiting a white, or pinkish interior; odour faint, but in large quantities, strong and peculiar, more especially if the powder is triturated with potash; taste mawkish and rancid.

The healthy grain of rye consists of the seed-coat, composed of outer and inner layers, and the cells, containing gluten; and next, the cells of albumen, containing starch. In the ergotised

grain, the seed-coat and gluten-cells are replaced by a layer of dark cells—the large cells of the albumen by the small cells of the ergot, and the starch grains of the albumen-cells by drops of oil. The bloom consists of the sporidia of the fungus.

The ergot is liable to be fed on by a species of a arus, which sometimes destroys the whole interior, leaving only the outer

shell and its own excrementitial matter.

Prop. & Comp. Ergot contains a large quantity of fixed oil, about 35 per cent.; this was at first thought to be the active principle; subsequent researches have shown however that the fixed oil, when obtained by expression, is mactive, and it would seem that the active principle is extracted with the oil, and remains dissolved in it, but that the oil itself is not that principle. A peculiar reddish-brown substance having active properties has been named Ergotin; it is soluble in water, forming a red solution, and it has a strong bitter taste. It is stated that ergotin constitutes about 15 per cent, of the ergotised grain. Recent researches appear to prove that ergot contains at least three active principles, namely, ergotinic acid, sphacelinic acid, and an alkal ad contains. By distillation of ergot with potash, trimethylamin, (CH<sub>2</sub>), I, has been procured, a substance having the peculiar odour of herring pickle. Ergot yields its virtues to alcohol and water.

Off. Prep. Extractum Ergots Liquidum. Liquid Extract of Ergot. (Ergot, crashed, one pound; district water, six pants, rectified spirit, six fluid cances. Digest the ergot in four pints of water for twelve hour. Draw off the infusion and repeat the digestion with the remainder of the water. Press out, strain and evaporate the liquors by the heat of a water bath to cloven fluid cunces; when cold, add the spirit. Allow it to mand for an hour to coagulate, then filter. The product should incasure unless fluid cunces.)

Infusum Ergotæ. Infusion of Ergot. (Ergot, crushed, a quarter of an ounce; boding distalled water, ten fluid ounces.)

Tinetura Ergotæ Tineture of Ergot. (Ergot, finely comminuted five ounces; proof spirit, twenty fluid ounces. Prepared by maceration and percolation.)

Ergotinum. Ergotin. Purified Extract, commonly called Ergotine or Bonjean's Ergotine. (Lequid extract of ergot, four fluid ounces. Evaporate the liquid extract by water-bath to a syrupy consistence, and when cold mix with the spir Let it stand for half an bour, then filter, and evaporate the filtered lequid to the consistence of a soft extract.)

Of Ergoten.

Injectio Ergotini Hypodermics. Hypodermic Injection of Ergot (Ergotin, one hundred grains; camphor water, two breated for it property of the solution should be made as required for the solution should be made as the solution of the solution of the solution should be made as the solution of the solution of the solution should be made as the solution of the solution

Therapeutics. It has been experimentally proved that erg

causes contraction of the minute arteries by acting on their muscular walls, and thus increases the systemic blood-pressure. Previous division of the vaso-motor nerves does not prevent its action on the arterioles. When injected into the jugular vein it causes contraction of the pulmonary arterioles and thereby suddenly lowers the blood-pressure in the systemic arteries. It also exerts a peculiar influence on the uterus, probably through the spinal cord, causing powerful contractions, especially when the patient is in a pregnant state. When taken for a long period in small quantities, as in the form of bread made from ergotised gram, it produces a species of gangrene, resembling gangrena schilis, probably due to its causing obstruction to the blood supply by diminishing the calibre of the vessels. In large doses it induces nausea, vounting, delirium, stupor, and even death. Its action is sud to dimmish the frequency and fulness of the pulse. It is most frequently employed to cause contraction of the uterus in cases of labour, and the contractions induced by it differ from the natural ones in being continued, instead of alternating with relaxation. In harmorrhage after delivery it is especially indicated, and it is also of great value in menorrhagia, leucorrhoa. and sometimes in amenorrhica, when depending on a torpid condition of the uterus rather than on anaemia. Moreover, it is a valuable means of checking hæmorrhage, whether from the lungs or bowels. Ergot has been given in many other diseases, as in paraplegia. It has been recommended in cases of construction due to atony of the muscular wall of the intestine. Ergotin has been administered subcutaneously in order to promote the expulsion of intra-uterme submucous fibroids. It appears to cause considerable local irritation when given in this way, unless injected deeply into a muscle,

Dose. Of the liquid extract, to min. to 30 min.; of the infusion, 1 fl. oz. to 2 ll oz.; of the tineture, 5 min. to 30 min.; of the powder, 20 gr. to 30 gr. (infused in boiling water for about twenty minutes, and both infusion and dregs taken). Of ergotin, 2 gr. to 5 gr.; of the hypodermic injection of ergotin (by subcutaneous injection), 3 min. to 10 min.

SACCHARUM PURIFICATUM. Refined sugar. C<sub>12</sub>H<sub>20</sub>O<sub>11</sub>.

The purified crystalline juice prepared from the stem of Saccharum officinarum; cultivated in the West Indies and other tropical climates.

Description. White or lump sugar is too familiar as an article

of domestic economy to receive detailed description. It occurs in compact crystalline conical loaves, snow white, dry, scentless, and intensely and purely sweet.

Prop. d Comp. The mother liquor from which the sugar is crystallised is molasses or treacle; the crystalline portion is clarified and refined in a manner the description of which would occupy too much space in a work of the present size. Consugar has the formula (C12H2011); it is soluble in half its weight of cold water, and in a much less quantity of hot; a very strong and viscid solution is called syrup. The aqueous solution should yield no red or yellow precipitate, or scarcely a trace, on being heated to near the boiling point of water for a short time with a little solution of sulphate of copper and excess of solution of potash; this test shows the absence of grape sagar. Carefully crystallised from a strong solution with the addition of spirit, it forms oblique four-sided prisms, sugar condy Heated to 365° F. (185° C), it melts, forming a viscid liquid. which when suddenly cooled, solidities into an amorphous trunsparent substance, called burley sugar. It is less soluble in water than grape sugar, and readily converted into that substance by the action of weak acids, or by fermentation.

Off. Prep. Syrupus. Syrup. (Rofined sugar, five pounds, distalled water, forty ounces. The sp. gr should be 1.33 )
Sugar is used in the formation of the other syrugs, of all the lesenges

and in various other preparations of the Pharmacope ia.

Thorapeutics. Sugar is demulcent; its sweet taste renders it neeful to cover the unpleasant flavour of some remedies.

Dose. Of sugar or syrup, ad libitum.

Adulteration. Sugar is liable to contain some sulphate of calcium, and also lead, from its mode of purification; but the proportion of these sul stances is so minute as to be innocuous in the amount given medicinally, though not harmless when sight is daily used in considerable quantities for domestic purposes.

THERIACA. Treacle. The uncrystallised residue of the refin ing of augur.

Prop. d. Comp. Treacle occurs as a golden thick fluid; vereweet; sp. gr. 1'40. It consists chiefly of sugar rendered ancrystallisable by heat; it is capable of fermentation with yeast, and then yields rum by distillation. It should be free from empyreumatic odour and taste.

Off. Perp It is employed in the preparation of the tineture of chloroform and morphine, and in numerous official pills.

Therapeuties. Treacle acts as a slight laxative, in doses of a tenspoonful and upwards; it is often given in combination with sulphur.

## CLASS III. ACOTYLEDONES.

SUB-CLASS I. ACROGENAL

#### FILICES.

FILIX MAS. Male Fern. The dried rhizome with the persistent bases of the petroles of Aspidium Filix-mas; Male Shield Fern, indigenous; it should be collected late in the autumn, divested of its scales, roots, and all dead portions, and carefully dried. It should not be used if more than a year old.

Description. The rhizome is three-quarters of an inch or an inch in diameter, but appears about two mehes wide owing to the dense covering of hard persistent angular bases of the perioles. It is brown externally, yellowish within, with a disagreeable though slight odour, and a taste at first sweet, then bitter and nauseous.

Prop. & Comp. In addition to starch, gum, and salts, the male fern contains a volatile oil, resin, and a fixed oil. The active properties of the rhizome are soluble in other; the othereal extract referred to below, commonly known as the oil of male fern, is of a dark green colour; it contains the volatile and fixed oil, resin, and colouring matter in solution, and deposits crystals of filicic acid.

Off. Prep. Extractum Filicia Liquidum. Liquid Extract of Male Fern. (Male Fern, in coarse powder, two pounds; ether, eighty fluid ounces, or a sufficient quantity to exhaust the rhizome. Prepared by percolation and subsequent evaporation or distillation of the ether.)

Therapeutics. Male Fern is used as an anthelmintic, and acts apparently by killing the worms, and thus aiding their expulsion from the intestinal canal. Its use has been attended with much success in cases of tapeworm; it is said to be more useful against the Bothmocephalus latus than against the Tenia solium. It should be given on an empty stomach, and followed after an interval by some mild purgative. Upon the whole, liquid extract of male fern is perhaps the most valuable and most extensively employed

of any anthelmintic in this country for the removal of tapeworms, and the small bulk of the dose is a great desideratum.

Dose. Of the powder, 60 gr. to 180 gr ; of the liquid extract, 15 min. to 30 min., or 1 fl. drm.

## SUB-CLASS II. THALLOGENÆ.

#### LICHENES.

CETRARIA. Iceland Moss. Cetraria islandica, the entire lichen obtained in large quantities in Iceland, hence its name.

Description. Iceland moss consists of a foliaceous thalius, the lobes irregularly subdivided, fringed at the edges, crisp, cartilagenous, brownish-white, paler beneath, marked irregularly with small white depressed spots; almost odourless when dry, but when moistened with water it has a feeble seaweed-like odour: toste bitter and mucilaginous.

Prop. & Comp. The soluble portion is taken up by boiling water. The decoction thickens on cooling, and deposits a gelatinous matter; this when dried forms a semi-transparent mass insoluble in cold water, alcohol or ether, but soluble in boiling water, and strikes blue with iodine; it is named Lichenia. Iceland moss contains also a bitter principle, soluble in alc hol and other, and readily in alkaline solutions, but sparingly so in water; this is crystallisable, and has acid properties; it is called corner acid or cetrarin.

Off Prop. Decostum Cetrarim. Decostion of Iceland Moss. (Iceland moss, well washed in cold water, one ounce; distriled water, twenty fluid ounces. But for ten minutes, strain, and pour distriled water over the strainer until the product measures a pint.)

Therapeutics. Iceland moss, deprived of its butter principle, is used by the natives of Iceland and Lapland as an article of det. The decoction is demulcent and slightly tonic. The cetrum scal is said to have been useful in intermittents as a substitute for quinine.

Dose. Of the decection, 1 fl. oz. to 4 fl. oz.

# ANIMAL KINGDOM.

## CLASS, MAMMALIA.

## RUMINANTIA.

MOSCHUS. Musk. The dried secretion from the follicles of the prepuce of Moschus moschiferus; native of Thibet and other parts of Central Asia. Imported from China and India.

Description. Musk is contained in a sac situated midway between the umbilicus and the prepuce. There are two chief varieties, the Chinese and the Russian. The sacs are about two inches in diameter, oval, hairy on one side, destitute of hair on the other, with bristle-like hairs concentrically arranged round a nearly central orifice; the Chinese sacs are the smallest, and the colour of the hairs darker than in the Russian variety. From 100 to 200 grains of musk are contained in each sac.

Prop. & Comp. Musk occurs in irregular, reddish-brown, or reddish-black, rather unctuous grains concreted together, soft to the touch; the odour is very strong, and diffuses itself over a great space; it contains ammonia, stearin, olein, cholesterin, various salts, small quantities of animal matter, and a volatile oil, thought by some to be in combination with ammonia; the proportion of these substances varies in different specimens, the active ingredients are soluble in alcohol and ether. Potash evolves ammonia and increases the peculiar odour.

Therapeutics. Musk is stimulant and antispasmodic, hence it has been used in hysteria and epilepsy, and also to rouse the system in cases of an adynamic type, as in typhoid pneumonia; its price however is almost prohibitive.

Dose. 5 gr. to 10 gr. and upwards.

Adulteration. On account of the high price of this drug, it is very liable to be adulterated; the sac containing the musk is often emptied of its contents, and filled up with a mixture of dried blood, with a greater or less proportion of true musk, and the sac carefully closed again: traces of the opening should be

sought for. Sacs are manufactured from the scrotum or skin of the animal, and filled with a spurious mixture of musk, sand, and dried blood. The form and character of the bag should be noted, to see whether it differs from that described as genume, the lagif made from any other portion of the skin, may be recognised by the peculiar arrangement and microscopic character of the hairs; those of the true sac exhibit distinct, regular colour-cells, not found in the hairs of spurious pods.

**SEVUM PRÆPARATUM**, Prepared Suet. The internal fat of the abdomen of Ovis Aries, the Sheep; purified by melting and straining.

Description. Such as the fat of the sheep chiefly obtained from the region of the kidney. It is prepared by melting at a gentle heat, and straining.

Prop. & Comp. Suct is white, soft, smooth, almost scentless, fusible at 103° F. (39°4°C.); it is soluble in other and boiling alcohol; it consists principally of stearm and oldin. Stearm forms the chief portion of suct; it may be obtained crystallised from an ethereal solution, and then appears in small white shining plates; fuses at 143° F. (61°7°C), and when it solubles, becomes opaque, and loses its crystalline character; it is soluble in alcohol and boiling ether, but insoluble in cold ether. Oldin is the more liquid constituent of fat, it forms an only fluid varying in quantity in the different varieties of fat, and generally holds in solution more or less of the solid constituents, from which it is separated completely with some difficulty. It exists in large quantity in the vegetable oils; it is more soluble in alcohol than either stearin or margarin. By the action of an alkali it is converted into glycerine and an oleate of the metal.

Off. Prep. Suct is employed in the preparation of canthamide placer, and continent of mercury.

Therapeutics. Suct is emollient, and is sometimes used as an addition to poultices.

LAC. Milk. The fresh milk of the cow, Bos Taurus. Used in the preparation of Scanmony mixture.

SACCHARUM LACTIS. Sugar of Milk (C, H, O, R, O). Crystallised sugar, obtained from the whey of milk by evaporation.

Prop. The milk is congulated, the curd separated, and after

the whey has been evaporated to the crystallising point, pieces of wood or cord are introduced, upon which the milk sugar crystallises.

Prop. & Comp. Milk sugar occurs in cylindrical mass's, about 2 inches in diameter and several inches in length, having an axis of cord or wood: the masses are composed of crystals, greyish white, translucent and hard; without odour, and with a slightly sweet taste; it is gritty in the mouth from the slight solubility of the sugar in the saliva. It is soluble in about seven parts of water at common temperatures, and in about one part of boiling water. Milk sugar, also termed Lactose, can be obtained in 4-sided prisms, terminated by 4-sided pyramids, its solution in water is much less sweet than that of cane sugar; it is not soluble in alcohol or ether. It is not subject to alcoholic fermentation, but milk is so from the prior slow conversion of the lactose into glucose. When milk ferments in contact with chalk, lactic acid is formed.

Off. Prep. Sugar of milk is contained in the compound powder of elaterin.

Theraperties. It may be employed for the purpose of rubbing up powerful medicinal powders, as white bismuth, calomel, hydrochlorate of morphine, &c. Its action as a remedy is not readily appreciable. Probably milk sugar might be advantageously employed as a substitute for case sugar in the diet of infants, being less irritating to the minious membranes. Cow's milk diluted with water, with the addition of milk sugar, forms a good substitute for the milk of the human female.

Dose, Ad libitum.

# FRL BOVINUM PURIFICATUM. Purified Ox Bile. The purified gall of Bos Taurus, the Ox.

Prop. Evaporate a pint of fresh ox bile to five fluid ounces, and mix it with half a pint of rectified spirit by agitation in a bottle. Set the mixture aside until the sediment subsides, decant the clear solution and filter the remainder, washing the filter and contents with a little more rectified spirit. Distil off most of the spirit from the mixed liquids, and evaporate the residue over a water-bath until it acquires a suitable consistence for making pils. By this process the muchs, which is always present in bile, is separated by the action of the spirit, and the preparation is rendered much less prone to putrefaction.

Prop. & Comp. A yellowish-green substance, somewhat firm and adhesive, having a faint and peculiar odour, and a Liste at first very sweet, but soon becoming intensely bitter; it is a luble both in water and spirit. Bile, when separated from the mucus of the gall bladder, consists of two distinct portions, the true biliary substance, and the colouring and fatty matters. The former, a species of soap, is of a pale yellow colour, and is composed of two salts, alyeocholats and taurocholate of sodium. Glycocholic acid (C<sub>10</sub>H<sub>10</sub>NO<sub>0</sub>), when pure, as well as some of its salts, can be crystallised in white acidular needles. Taurocholae acid (C<sub>20</sub>H<sub>10</sub>NSO<sub>1</sub>), the less abundant acid in ox bile, has not jet been obtained in a crystallised state. These acids, by the action of alkalies, become converted into cholic acid (C<sub>2</sub>, H<sub>40</sub>O<sub>2</sub>), and into glycin (C<sub>2</sub>H<sub>1</sub>NO<sub>2</sub>) and taurin (C<sub>2</sub>H<sub>1</sub>NSO<sub>1</sub>) respectively

The green colouring matter is derived from the harmatin of the red blood-corpuscles. The peculiar fat of bile is chiclesterm, an alcohol  $C_{10}H_{10}$ , which readily crystallises, and forms the chief

constituent of gall stones.

When lake has been purified by the above-mentioned process, its watery solution is not precipitated on the addition of rectified spirit. If a grain or two of bile in tifl drm, of water, is treated with a drop of fresh syrup, and a little sulphuric acid is then cautiously added, it exhibits a play of colours from red to violet.

Therapeutics. Dried bile appears to act as a slight laxative on the alimentary canal when given in the ordinary medicinal dows; its use is supposed to be indicated in cases attended with dehorant exerction of biliary matter, as shown by the pale colour of the alvine evacuations. It has been also said to be useful as a stamachic in some forms of functional dyspersia, especially in cases where vomiting occurs after food. More clinical kinwledge of its efficiety as a remedy is required before its value can be said to be fairly established.

Dose. Of purified bile, 5 gr. to 10 gr., or more, formed into pills, or given in small gellitin capsules. When the object is to affect the intestines rather than the stomach, the latter mode is preferable.

PEPSIN. Pepsin. A preparation of the mucous lunng of the fresh and healthy stomach of the pig, sheep or calf.

Prep. The stomach of a recently killed animal is cut open and any adherent portions of food, &c., carefully removed, and the exposed inucous surface slightly and rapidly washed with cold

water; the mucous membrane is then scraped with a blunt knife and the viscid pulp thus obtained spread out on a plate of glass or porcelam, and quickly dried at a temperature not exceeding 100° F. (37° 8 C.). The dried residue is powdered, and kept in a stoppered bottle. (This method was first proposed by Dr. Beale, who advised the exclusive use of the stomach of the pig; the

preparation was formerly known as Bullock's pepsin.)

Boudault's pepsin (not official) is made by adding acetate of lead to an aqueous extract of the gastric mucous membrane. The pepsin is thrown down in combination with the metal, and the latter is then removed by sulphuretted hydrogen, which forms a sulphide of lead, while the pepsin is left in solution. A few drops of factic acid are then added, and the solution evaporated until a gummy mass is left. This is powdered and mixed with dry starch,

Description. A light yellowish-brown powder with a faint but not unpleasant odour, and a slightly saline taste, without any indication of putrescence. Boudault's pepsin is a greyish-white powder, having a sour and often disagreeable odour.

Prop. & Comp. Pure pepsin has been shown by Brucke to differ from protemaceous bodies in not yielding any precipitate with mitric acid, tannic acid, or mercuric chloride. The official pepsin is but little soluble in water or spirit. One hundred grams of hard-boiled white of egg passed through wire gauze of 36 meshes per linear inch, and made of No. 32 brass or copper wire, can be dissolved by two grains of pepsin in an ounce of distilled water, acidulated with five minims of hydrochloric acid, when they are digested and well stirred together for about thirty minutes at a temperature of 130° F. (54"4 C.) Lactic, acetic, and other acids may be substituted for hydrochloric acid, but they are less effective; neutralisation suspends, without destroying, the action of the dilute acid solution.

Therapeutics. Pepsin has been given largely in cases of dyspepsia, especially when of the atonic kind, and has been asserted to be a very valuable remedy. It is found to be much more efficacious when given in conjunction with dilute hydrochloric acid, as its action is reduced in presence of peptones, and can be renewed by the addition of more dilute acid. In cases where anamia has become so complete that the functions of the stomach are much deranged, the administration of pepson in combination with iron tends to expedite recovery.

Some cases of spasmodic asthma have been treated with pepsin

and dilute acid, when all other remedies have failed, and it has produced most beneficial results in pulliating the symptoms; the researches of Dr. Pavy have proved that this disease is frequently dependent on gastric disturbance.

The author had a patient in extreme old age (above mucty), who suffered from vomiting or regurgitation after each meal, apparently arising simply from debility of the stomach; the administration of a few grains of pepsin mixed with the food, at once and entirely removed the symptom.

Dose. Of pepsin, 2 gr. to 5 gr. given with a meal. Bondault's pepsin is five times weaker than the official preparation. The pepsin of commerce varies very greatly in strength.

#### PACHYDERMATA.

ADEPS PRÆPARATUS, Prepared Lard. The prepared internal fat of the abdomen of Sus scrofa, the Hog.

Prep. From the perfectly fresh internal fat of the abdomen of the hog remove as much of the membranes as possible and suspend the fat so that it shall be freely exposed to the air for some hours; then cut the fat into small pieces, beat these in a mortar until reduced to a uniform mass in which the membranew vesicles are completely broken. Put the mass thus produced into a vessel surrounded by warm water, and apply a temperature not exceeding 130° F. (54°4°C.), until the fat has melted and separated from the membranous matter; finally strain the melted fat through flannel.

Description. Lard needs but little description. It is a white, fatty substance, melting at about 100° F. (37. 8 C.).

Prop. & Comp. Consistence soft; it consists of a large quantity of oldin (60 per cent.), with some palmitin and statem. Palmitin is more soluble in cold other than steam. Properly prepared lard has no rancid odour, and dissolves entirely in other. Dutified water in which it has been boiled, when cooled and filtered, gives no precipitate with intrate of silver, and is not rendered blue by iodine, showing the absence of common sait and of starch

Off Prep. Adops Bensoatus Remonted Lord (Prepared lard, a pound, henzein, in cearse powder, one hundred and forty grains. Melt the lard, add the benzoin, and strain.) The addition of the benzoin prevents the lard from becoming raised and therefore irritating the alia.

Unguentum Simplex. Simple Outment. (White wax, two ounces; benzoated lard, three ounces, almond oil, three fluid ounces.)

Lard, henzoated lard, and simple continent are used in the preparation of other continents. Lard is also contained in cantharides plaster

Therapeutics. Lard is emollient, and is sometimes added to poultices to prevent their getting dry and hard.

## CETACEA.

CETACEUM. Spermaceti. A concrete fatty substance, obtained, mixed with oil, from the head of the Sperm Whale, Physeter macrocephalus, Linn., inhabiting the Pacific and Indian Oceans. It is separated from the oil by filtration and pressure, and afterwards purified.

Description. A concrete fatty substance, which is contained in numerous cells situated in the large cavity of the upper jaw of the sperm whale. The oily matter, on standing, separates into an oil and a peculiar substance, capable of crystallisation, spermacett. The oil is poured off, and the spermacett collected

Spermaceti occurs in white glistening, translucent, crystalline cakes; it fuses at 111° to 122° F. (43° 9 to 50° C.). It has little odour or taste, can be reduced to powder by the addition of a little rectified spirit; is scarcely unctuous to the touch. It is combustible, insoluble in water, soluble in the fixed oils, ether, chloroform and boiling rectified spirit. By the action of an alkali it is broken up into palmitic acid, and a substance somewhat analogous to glycerin, called cetylic alcohol, or hydrate of cetyl (C<sub>10</sub>H<sub>30</sub>HO). Spermaceti may be regarded as palmitate of cetyl (C<sub>10</sub>H<sub>30</sub>C<sub>15</sub>H<sub>31</sub>O<sub>1</sub>O).

Off. Prep. Unguentum Cotacei. Ointment of Spermaceti. (Spermaceti, five ounces; white wax, two ounces; almond oil, twenty fluid onnees; benzoin, in coarse powder, half an ounce. Heat and star frequently, and finally strain off the residual benzoin.

Spermaceti is also used in the preparation of the official blistering paper.

Therapeutics. Emollient; formerly given internally, but now chiefly used externally as an emollient application.

#### CLASS, AVES.

OVI ALBUMEN. Egg Albumen. The liquid white of the egg of Gallus Bankiva (var. domesticus).

## OVI VITELLUS. Yolk of Egg.

Description The albumen, or white of the egg, is a transparent, viscid, glarry liquid, miscible with water, coagulated by a heat of 160° F. (61° 2°C.), and then becoming opaque and of a milk white colour; insoluble in water; by careful drying, at a miderate temperature, it may be solidified, retaining its transparence. It is coagulated by ether, in which respect it differs from the albumen of blood; coagulated also by corrosive sublimate.

The yolk of the egg is of a yellow colour, coagulated by heat; it yields a fixed oil by expression. It contains a peculiar albuminous principle, named vitellin, olein, margarin, cholesterin,

together with salts of calcium, fron, &c., &c.

Off Prep. The yelk of the egg is used in making the mixture of French brandy (egg flip).

Therapeutics. The albumen is recommended as an antidate in cases of poisoning by corrosive sublimate and sulphate of copper. The yolk is a mild, nutritious article of diet, and in the form of egg flip, is a useful and nutritious mixture, much employed in exhausted conditions of the system, when solul food cannot be taken. An astringent application is made by dissolving alumin white of egg; the albumen of the latter is coagulated, and in this form it is applied locally.

## CLASS, PISCES.

OLEUM MORRHUÆ. Cod Liver Oil. The oil extracted from the fresh liver of the Cod, Gadus Morrhus, by steam heat not exceeding 180' F. (52° 2 C.).

Description. It is directed that the official oil shall consist of that extracted from the fresh liver of Gadus Morrhua, or A-clius major, the common Cod-hish; found in large quantities on the coasts of England, France, Iceland, and Norway, but especially off Newfoundland.

In commerce the oil is sometimes derived from the liver of other species of Gadus, mainly the Dorse, the Ling, the Coal Fish, the Pollack, and the Whiting.

The oil may be extracted from the livers by three different methods—by exposing them to the sun to undergo a process of fermentation; by boiling them in water for some time, or ly dividing the livers, and permitting the oil slowly to drain from them.

- 1. The oil is sometimes obtained by packing the livers in tall vats, furnished with three taps placed at different heights, and then exposed to the sun, to favour the separation of the oil. On opening the upper tap a pale oil is obtained; from the incidle tap a light brown oil; and a darker brown yet transparent oil from the lower tap. The remaining mass of livers yields, by pressure and heat, a very dark and thick product, not fit for medicinal use, but employed by curriers, &c.
- 2. The second method of preparing the oil is by boiling the livers in water, and afterwards separating the oil from the surface, and filtering from it any albumen or cellular tissue.
- 3. The following is the method employed in the preparation of the best English cod-liver oil at Messrs. Bell and Co.'s establishment. The livers are collected daily, so that no trace of decomposition may have occurred, carefully examined, in order to remove all traces of blood and impurity, and to separate any inferior livers; they are then sliced, and exposed to a temperature not exceeding 180° F. (82° 2 °C), till all the oil has drained from them. This is filtered; afterwards exposed to a temperature of about 50° F. (10° °C.), in order to congeal much of the solid fat (margarin), and again filtered and put into bottles well secured from the action of the air.

Three chief varieties of cod-liver oil occur in commerce, distinguished by their colour: the pale is that rendered official, prepared in England or elsewhere; besides which there are the light brown and the dark brown oil, from Norway, &c.

The difference in colour in the different oils depends upon the circumstances attending their preparation, such as the amount of heat employed, the state of freshness or putridity of the livers, the quantity of decomposed matter present in the oil, the length of exposure to the atmosphere, &c.

Prop. de Comp. The pale oil is almost colourless when first prepared, with a slight fishy odour, and a bland fish-like taste; ap gr from 1917 to 1920. The composition of the three varieties is essentially the same, but the darker contains more empyreumatic matter, and is much less agreeable to the taste. Cod-liver oil contains olden, margaria, various biliary principles, as the organic acids and colouring matter of bile; also phosphoric and sulphuric acid, with salts of calcium, magnesium, and iron; a peculiar substance, gadain, very insoluble in ordinary menstrua, but soluble in sulphuric acid, and giving a blood-red colour to the

solution; also iodine and bromine. The proportion of iodine is not more than '05 per cent. When pure cod-liver col, spread in a thin layer on a plate, has a drop of oil of vitriol added to it, a violet colour is produced, soon changing to a yellowish or brownish red, and rapidly spreading over the surface. This is probably due to the action of the acid on the biliary principles present in the oil.

Therapeutics. Cod-liver oil is a remedy which, at the present time, stands in very high estimation, nor does it appear probable that its reputation will be ephemeral; how it acts is still undetermined. When taken by patients who have become ema lated from any cause, and whose blood is impoverished, it frequently restores the flesh, and, from Dr. Theophilus Thompson's statements. it appears also to improve the redness of the blood. Under its influence, patients often increase greatly in weight, the increase exceeding many times the amount of oil consumed during the period. The oil also seems to possess the power of arresting the process of certain morbid actions, such as occur in phthisis, scrofula, rhenmatoid arthritis and other low forms of inflammation; in fact, many anomalous diseased conditions become amchorated under its influence. It has been supposed that the rodine and bromine contained in it might produce the beneficial results, but this idea is not tenable, for the effects of these latter remedies are very different from that of the oil; it would seem probable that it acts simply as an oil, and that it is superior to other oils in account of its being more readily assimilated. If the statement of Winkler prove correct namely, that the olem differs from ordinary olein in not yielding glycerine this may in part explain its value. It very seldom happens that patients cannot take the remedy, even when ordinary fatty substances disagree with themit very rarely purges, except in cases where diceration of the intestines is present. Cod-liver oil is employed extensively in the treatment of the different stages of phthisis, and various formof scrofula; in chronic rheumatism and neuralgia; in chrone skin affections, and many other diseases of a low type accumpanied by a cachectic condition of habit. It has been applied externally in some skin affections, and occasionally rul bed min the surface with the object of producing by this means its constitutional effects.

Hose. From 1 fl. drm. to 8 fl. drm; taken upon water, m fl. orange wine, ale, or porter, or made into an emulsion with himewater. Some patients prefer it at the time of a meal, or imme-

dustely after food; it is often advantageously administered at bedting.

Adulteration. Many oils have been mixed with cod-liver oil. The addition of the liver oil from other fish is not perhaps very important in a therapeutic point of view, and would be difficult or impossible to detect, as all of them give the test with sulphuric acid. When other oils, not of hepath origin, are present, the sulphuric acid test is valuable, for the impure specimen either does not give the violet and red colours, or these become immediately mixed with, and obscured by, a dark brown substance from the charring of the oil; such is the case with whale or seal oil; also with olive and other vegetable oils.

# TRIMETHYLAMIN, Trimethylamin, (CH3), N. (Not official)

Prop. & Prop. A colourless gas at ordinary temperatures, smelling strongly of rotten fish. It is readily absorbed by water, to which it imparts a strongly alkaline reaction. It may be obtained by distilling herring-brine with lime, or, if wanted in a state of purity, by heating the iodide of tetramethyl-ammonium. (CH<sub>1/4</sub>NI=(CH<sub>2</sub>)N+CH<sub>2</sub>I. Trimethylamin is isomeric with propylamin, C<sub>3</sub>H<sub>2</sub>H<sub>2</sub>N, for which it was instaken when first introduced into practice. On account of its nauseous smell and taste, it is most suitably administered as a hydrochlorate.

The Hydrochlorate of Trimethylamin is a stable compound, in long needle-shaped crystals, very deliquescent, soluble in water and in alcohol. Its concentrated solutions are caustic. The salt has a slight fishy odour, and a pungent salme taste; when heated with a caustic alkahi it emits the characteristic odour of rotten fish.

Therapeutics. It is stated to lower the temperature and pulse, even in health, occasionally causing diuresis. Large doses, administered to animals, cause sensory paralysis, drowsiness, convolutions, and death. Trimethylamin has been much employed in Russia and France as a remedy for acute rheumatism; the orticular symptoms and the fever are said to be rapidly subdued by it, and the duration of the disease shortened. It has also been employed as a liminent. Further clinical investigation is needed however to substantiate its claims.

Dose. Of the hydrochlorate, 2 gr. to 3 gr. and more. It should be freely diluted with water and flavoured with tincture of orange-peel.

## CLASS, INSECTA.

## HYMENOPTERA.

MEL. Honey. A saccharme secretion deposited in the honey-comb by the Apis mellifica, Linn., the Hive bee. British and imported.

Description. It is a viscid fluid, of a light yellow colour; the purest is obtained by allowing the honey to flow from the comb; it has a peculiar heavy odour and very sweet taste.

Prop. & Comp. It consists chiefly of grape sugar,  $C_aH_{ij}O_{aj}$ . The sp. gr. is 1°34: it has an aromatic odour dependent in part on the flowers from which it is obtained. It is often a interacted with starch; this solutionain is recognised by making a solution in hot water, allowing it to cool, and adding a solution of rodine; if starch is present, a blue colour is produced.

Off. Prep. Mel Depuratum. Clarified Honey (Prepared by melting the honey in a water both, and while hot, straining through hannel previously moistened with warm water. This removes organic important which render the honey hable to decomposition.

Oxymel. Oxymel. (Clarified honey, forty onnces, acetic acid, are fluid ounces; distilled water, five fluid ounces.)

Clarified honey is also used in the preparation of mei borners, exemel scille, confectio piperis, confectio scammons, and confectio terelinthing

Therepeuters The action is much the same as that of sight, but more laxative; it is generally used as a vehicle for other medicin s

Pose. Of honey, ad libitum; of exymel, 1 fl. drm. to 2 fl. drm.

CERA FLAVA. Yellow Wax. The prepared Honey-comb of Apis mellifica, the Hive bee.

CERA ALBA, White Wax. Yellow wax bleached by exposure to moisture, air and light.

Description. When the honey has been separated from the comb, the remaining portion inelted constitutes yellow wax. This when bleached forms white wax. The yellow occurs in large irregular masses, firm, breaking with a granular fracture, and having an agreeable honey-like odour, the white, in thin cakes, hard, nearly white, and translucent. Neither yellow nor white wax is unctuous to the touch.

Prop. & Comp. Yellow wax melts at 146° F. (63°·3 C.); the solidifying point is two or three degrees lower than the melting point; it should not yield more than three per cent. to cold rectified spirit, and should yield nothing to water or to a boiling solution of soda; the white wax should give the same results. Boiling water in which wax has been agitated, when cooled is not rendered blue by iodine.

Wax is separable by means of alcohol into three portions; myricin, almost insoluble in boiling alcohol; cerotic acid, soluble in boiling alcohol, but deposited when the liquid becomes cold; and cerolein, which remains in solution in cold alcohol. These substances exist in different proportions in different specimens of wax. Myricin, by the action of potash, may be converted into palmitic acid, and myricil alcohol.

Off. Prep.—Of White Wax. Unguentum Simplex. Simple Ointment. (White wax, two ounces; benzoated lard, three ounces; almond oil, three fluid ounces.)

White wax is also contained in blistering paper, and spermaceti ointment; as simple ointment it is employed in the preparation of many other official ointments.

Yellow wax is contained in phosphorus pill, and in several ointments and plasters of the Pharmacopæia.

Therapeutics. Demulcent, chiefly used to give consistence to some official preparations.

#### HEMIPTERA.

coccus. Cochineal. Coccus Cacti. The female Cochineal insect dried; reared in Mexico and Teneriffe on Opuntia cochinillifera, the Nopal plant, and other species of Opuntia.

Description. Of an oval form, convex on one side, flat and slightly concave on the other, about a fifth of an inch long, wrinkled transversely. One variety is of a purple-grey colour, due to the presence of a white powder upon the surface; this powder, when examined by the microscope, has the appearance of fine wool; the other, purple-black, and having but little of the white powder. The female insects are alone preserved; they are procured by brushing them off into bags, and killing them by immersion in hot water. The difference in the two varieties, the grey and the black grains, is that the grey is made up of the impregnated female just before she has hatched her eggs; the black, of the insect after the eggs have been laid and hatched.

Cochineal yields when crushed a dark red or pure-coloured powder. The grey insect becomes black when warmed before the fire. When ignited with free access of air, not much more than one per cent, of ash remains. When maccrated in water no it soluble powder is separated.

Prop. at Comp. Cochineal consists of fatty matters, salts, &c, and a peculiar colouring matter called carmino: it occurs in the form of small grains of a purple-red colour, soluble in water and alcohol, sparingly so in other. Acids increase the red colour, while alkalies render it violet. The colouring matter of carmine has been found to have acid properties, and has been called carmino acid (C<sub>17</sub>H<sub>15</sub>O<sub>11</sub>).

Off Prop. Tinetura Cocci, Tracture of Cochineal, (Cochanal, a powder, two outces and a half, proof spirit, twenty fluid ounces. Propared by maceration)

Cochineal is contained in compound tineture of cardamonis and compound

tineture of circlona.

Therapeutes. Chiefly used as a colouring matter, much employed in the arts as a dye; it was formerly much esteemed at the treatment of pertussis.

Dosc. Of the tincture, 30 min. to 1] fl. drm.

Adulteration. Inferior coch acad as sometimes covered with some white provider, as tale, sulphate of barrom, or carbonate of lead, to give it the appearance of the finer variety; also with bose black, to give it a black colour; adulterations which can be recognised by the above tests.

### COLEOPTERA.

CANTHARIS. Cantharales. Cantharis vesicatoria; the Blater Beetle, or Spanish Fly; collected in Russia, Suily, lat chiefly in Hungary, and dried.

The insect is from three quarters of an inch to an inch long, and a quarter of an inch broad; the dysta or wing-sheaths are long, of a fine green colour, and crosse two thin brownish membranous wings. The thes swarm upon the trees about May or June, especially on the ash, blac, and prost, and are brushed off by persons carefully masked, and received into linear cloths; they are killed by plunging them into bothing vinegar, and are then dried.

Prop. d Comp. The beetles have a strong disagreeable odoute

and a burning taste; the powder is a greyish brown, containing sharing green particles. In addition to only and fatty matters, the beeties contain a crystallisable principle Cantharidin, to which their active properties are due. Cantharidin is insoluble in water, bisulphide of carbon, and nearly so in cold alcohol, but more soluble in chloroform, and strong acetic acid, soluble also in acetone and ether, and to some extent in oils and fats; as the active properties of the insert are partially yielded to water and cold alcohol, it would appear that the cantharidin exists in the beetle as a somewhat soluble compound. From 1000 parts of the flies about four parts of pure cantharidin have been procured; it may be sublimed without injury; it has very powerful vesicating properties.

Cantharidin is readily prepared by exhausting the powdered beetles with chloroform; distilling off the chloroform, and subsequently treating the extract with bisulphide of carbon, which dissolves the fatty matters, but leaves the cantharidin; this may be

afterwards redissolved in chloroform and crystallised,

Off Prop. Acetum Cantharidis. Vinegar of Cantharides. (Cantharides, braised, two ounces; glacia, acetic acid, eighteen fluid ounces, or a safe iency. Digest the canthar, les in the glacial acid mixed with thirteen onness et aceta acid, at a temperature of 200 F .93° 3 C ), for two bours, then percolate with the remainder of the acetic acid. Subject the contents of the percolater to pressure, fixer the product, mix the liquids, and add enough acetic acid to make the pint.) Sp. gr. about 1 060. It contains two ounces to the pint.

Charta Epispastica. Blistering Paper. White wax, four ounces, spermaceti, one ounce and a half olive oil, two fluid ounces, resin, three quarters of an ounce, canthardes in powder, one ounce. Canada balsam, a quarter of an ounce, distilled water, six fluid ounces. Prepared by digesting the ingredients, except the Canada balsam, in a water-buth for two hours. Stir them constantly, then strain, and separate the plaster from the watery liquid. Mix the Canada balsam with the plaster melted in a shallow vessel, and pass straps of paper over the surface of the bot liquid, so that one sarface of the paper shall receive a thin coating of plaster. It may be convenient to employ paper ruled so as to indicate divisions, each of which is one square inch.)

Emplastrum Cantharidis. Cantharides Plaster. (Car'harides in pander twelve ounces, yellow wax, seven ounces and a half, prepared auet, seven ounces and a half, resin, three ownces; prepared lard, six onnces.) One in three.

Emplastrum Calefacions. Warming Plaster.

Synonym. Warm Plaster. Canthardes, in coarse powder, expressed oil of nutures, yellow wax, resail, of each four ounces, resail laster, three pounds and a quarter, some plaster, two pounds; boiling water, one part.) One in twenty-four, nearly.

Liquor Epispasticus. Blistering Liquid.
bynonym. Lammentum Cantharides. (Cantharides in powder, five

ounces; acetic ether, a sufficiency. Mr. the cauthor des with three fluid ounces of acetic ether, pack in a principator, and after twenty-four hours macration, percolate slowly with acets ether till twenty fluid names are obtained. Contains one ounce to four fluid curves.

Tinctura Cantharidis Tracture of Cantharides (Cantharides, a coarse powder, a quarter of an ounce; proof squart, twenty fluid onnew. Propared by maceration and perconation.)

Unguentum Cantharidis. Obtained of Cantharides. Cantharides one onace, yorkew wax, one cance, once oil, six fluid ounces.

Therapentics. Canthardes, when applied externally, produces at first rubefacient and irritant effects, followed by vesicitien, if the preparation is strong, or the application long continued, not unfrequently the active principle becomes absorbed, and the symptoms resulting from its internal administration then ensue. When taken internally in medicinal doses, the first indication is generally some diaresis, with a slight sensition referred to the neck of the bladder; and if the urine be then examined, it usually shows a trace of albumen; sometimes also a few blood discs are discovered by the microscope, when continued beyond tractiones appreciate discovered by the microscope, when continued beyond tractiones appreciate effects, and diminution or suppression of arms and its consequences, convulsions and death, the spinal or it is supposed to be influenced by the drug.

Externally the Spanish fly is often used as a rubefacient in the form of a limiment, made with the tincture of acctum cantharida. in cases where rubelacients in general are indicated, it has the advantage of acting more slowly and for a longer period, and being less irritating to the patient, than strong ammoniacal or section of embrocations; as a vesicant its employment is very general, more so than that of any other agent; it forms the basis of the common blister, or emplastrum canthacidis, liquer epispasticus, and el other blistering applications, as the vinega of canthurdes, &c. . the ointment and blistering paper are used to keep open obstead surfaces. These applications are useful over inflamed deep scated parts, as in pleurites, percanditis, pheumoma, and other in road anthammations, after the more active h brile symptoms have been subdued; and in cases of diseased and painful joints. We calconis also made use of on account of its retulate action in outernacongestions, as of the head, &c.; and over poinful parts unattened with inflammatory et on, as in various is trialgly affections, and listly, in diseased conditions of the skin itself.

Internally the functions of cantharides is given in chronic aftertions of the nervous system, especially of the spinal card, as in chronic forms of paraplegia and in incontinence of tirms from want of tone in the bladder; occasionally it has been found useful in some non-inflammatory forms of albuminuria, and in hydrocephalus; also in skin affections, especially in those of a squamous character; probably its dimetre action may be the cause of its value in the latter class of diseases. Sometimes it has been given in gleet and other mucous discharges.

Precautions to be used in the application and administration of Cantharides.

When the kidneys are acutely affected, the use of canthardes, externally or internally, should be avoided, as the cantharidin is apt to become absorbed. In young or very debilitated subjects vesiculish by this agent should be cautiously produced, as sloughing may ensue and prove troublesome and even dangerous: placing a piece of tissue-paper over the surface and removing the blastering application before vesication has been fully induced, and the subsequent application of a poultice, will often prevent the occurrence of strangury, and, at the same time, tho great injury to the skin; vesication will generally ensue after the poultice has been applied. Even in healthy children, liminents. containing cantharides should not be applied to large surfaces without much caution; the writer has known severe harmaturia, lasting for several days, excited by the application of liquor epispasti us to the scalp for the cure of ring-worm. Many substitutes for the ordinary blistering plaster have been used, such as the tela vesicatoria, and bl stering papers made by mixing an ethereal or oily solution of canthandes with wax and faity matters, and spreading the compound thanly on cloth or tissue paper (e.g., the official charta epispastica); also blistering liquids prepared by disadving conthaciden in acetic acid and ether, or chloroform. The liquor epispasticus of the Pharmacopona, which the author has extensively employed, vesicates with much certainty; it should however be used with caution. As blistering agents, these liquid applications are more efficient than the acctum cautharalis, but the latter may be used as a rubefacient.

Dose. Of tracture of cantharides, 5 min, to 20 min.

Adulteration. A beetle talled the golden beetle has been found mixed with cantharides, and occasionally beads coloured to imitate the Spanish fly have been added to increase the weight. It has also been asserted that thes deprived of their virtues by other have been sold as genuine, and that empheronium resul has been employed to adulterate powdered cantharides

Several other coleopterous insects, as Mylabria charotic, &c, possess vesicating powers, and have been used in other countries as blistering agents.

## CLASS, ANNELIDA.

HIRUDO. The Leech. Sanguisuga medicinalis, the Speckled Leech; and Sanguisuga officinalis, the Green Leech. Collected in Spain, France, Italy, and Hungary.

Description. Leeches have an elongated body, 2 or 3 unches long, tapering to each end, plano-convex, wrinkled transversely, of a dark olive-green colour, with six rusty-red longitudinal stripes; made up of from 90 to 100 soft rungs, with a ruseable disc at each extremity, the hinder one the largest; the month, which is in the antenor disc, is tri-radiate, and contains three jaws, each of which is furnished with two rows of teeth; the intestinal canal is straight

The Sanguisuga medicinalis is distinguished by the greenishyellow colour of the belly, spotted with black, and the Sanguisuga officinalis by the olive-green colour of the belly, which is not spotted.

Therapenties. Leeches are employed for the local abstract on of blood from those parts where cupping is not decimed advisable. The quantity of blood drawn by a leech is about one fined draches and a bulf, though by fomentation of the part perhaps half a final ounce may be obtained. The skin should be thoroughty chansed, and washed with a little milk, before leeches are applied. ( are should be taken to prevent their entrance into the cavities of the body, such as the mouth, rectum, and uterus a in such cases they may be introduced in leech-glasses, which only allow the head to be protraided. The dangerous accidents which may result from the passage of a leech into the stomach, &c, are combated by injections of salt and water.

Bleeding from leech-bites may be stopped by pressure, immune, by the application of collodion or of caustic; a metime at they require a suture.

## CLASS, SPONGIDA.

# SPONGIA USTA. Burnt Sponge. (Not official.)

Prop. & Comp. Burnt sponge contains a large amount of carbon, mixed with carbonate and sulphate of calcium, chloride of sodium and iron; also from 1 to 2 per cent. of iodide of potassium, with some bromide. It is upon the presence of these latter constituents that its medicinal properties depend.

Therapeutics. Burnt sponge was formerly much recommended in goître and strumous glandular swellings, in which cases it is still sometimes given.

Dose. 30 gr. to 100 gr. or more, made into an electuary.

# THERAPEUTICS.

The object of this portion of the Work is to present to the reader, not any further account of the mode of action of individual drugs, but some general rules as to the method of prescribing reme nes, the effects of which have been already detailed, and as to the form, manner, and times at which they should be administered, according to the effect to be produced; also to instruct him how to avoid in compatible combinations, and lastly to give a classification of remedial agents of a practical character, which may prove valuable when treating disease.

In endeavouring to accomplish these objects, conciseness will be aimed at, in order not to enlarge the work too rauch, and at the same time to avoid distracting the mind by unimportant or welcase discussions.

At the present day, when it is to be hoped that medicine is emerging from an empiric art to a condition which remiers it worthy of a place among the Sciences, it is especially important that that department which is perhaps the most backward, namely. Therapeutaes, should receive due attention from both the student and practitioner, and be investigated with every possible care, to as to ensure accuracy; and to effect this, where the human abject has to be dealt with, and where disease is constantly changing and presenting varying aspects, is a task of great difficulty, and the requiring every possible precaution.

In the first place it is important that there should be the greatest simplicity in prescribing; no medicine should be given unless a real reason can be ascribed, and combinations of argo-should be avoided when there are no direct indications for them; much discredit has been thrown upon the whole subject of the medicinal treatment of disease by the practice of indiscrements prescribing and over-drugging; and this habit has given restricted adoption of thempeutic systems, which have no more reality than that of being antagonistic to such practices.

Many appear to prescribe with an idea that if numerous impare given at the same time, one of them at least near pro-

effectual; but it should not be forgotten that some may do harm instead of good: such indefinite mixtures, often excused under the plea that the power of combination in altering the action of medicines is of much importance, should be carefully avoided by those who wish to gain a clear insight into the real action of medicines and to advance the knowledge of therapeutics. must not however be supposed that all combinations of drugs are injurious; on the contrary, it is a well established fact that they are occasionally very valuable, and many illustrations can be adduced. It is found, for example, that some purgative medicines act more especially upon one part of the intestinal canal, and some on another portion; that one drug increases the vermicular or peristaltic action of the bowels, and another causes a large flow of fluid from the mucous membrane; and in practice it is readily demonstrated that not unfrequently when each of two purgatives given alone causes unpleasant effects, a combination of the same is productive of satisfactory results. Senna, for instance, generally gripes, from causing an irregularity in the contraction of the bowels; Epsom salts often cause flatulent distension; but the two combined in the common black draught, form an efficient and valuable cathartic, from which it may be inferred that when we wish for a thorough evacuation of the intestinal canal, a judicious combination of several individual purgatives, which act on different portions and in different ways, is much more efficient than any one of them given separately.

# Form in which medicines should be exhibited, and time of administration.

The form in which medicines should be given, whether in a fluid or solid state, as also the time of day, and its relation to the hour of meals, are points of much importance to be attended to. If it is desirable that a medicine should be quickly absorbed into the system, it should, if possible, be given in the form of solution, and care taken that the stomach be completely empty; when the drug is in a solid form, time is necessary in order to effect its solution in the fluids of the stomach; if food be present, the current is from the blood into the cavity of the organ, and not from the stomach towards the blood. Let an equal amount of strychnine be given, first in the form of a pill, in which the alkaloid is united with some combining material, and next in the form of a solution, and the difference of time which elapses before the production of the peculiar symptoms of the drug will be well marked. Again, if the extract of nux vomica be given, at one

time on an empty stomach, and at another time directly after a meal, a similar difference in the period at which the physiological effects are manifested will be observed. The same phenomena are seen when other drugs producing well defined effects are substituted for strychimic or nux voince. If the slow action of any remedy be desirable, the reversed conditions should be ensured; namely, a full state of stomach and little solubility of the drug.

In the exhibition of remedies which influence the almontory canal a proper selection of the time and form of administrate a

should not be lost sight of.

1. In cases where we seek to allay irritation of the stomach of to give tone to that organ, the medicine should be taken from hal an hour to an hour, or even longer, before food.

- 2. Medicines which have a strong alkaline reaction should either be taken an hour before, or not until three or foor hour after a meal. Under the first conditions they neutralise and acid present, and then become quickly absorbed by the vents at the blood; under the second, they neutralise acidity which left from the digestive process, and relieve the heartburn is often produced by its presence; but if such remedies are administered at the time of the meal, as is often advised, especially with Vi by water, they are upt to cause discomfort from an arrest of the digestive process; it being necessary that the contents of the stomach should be acid, in order that digestion be quality and perfectly performed.
- 3 Medicines which are taken with a view to their absorption the improvement of the state of the blood, and general is tration of the body, are perhaps best administered either at the time of the meal or soon afterwards. This remark applies is a especially to the preparations of iron when given as hometand or blood restorers, also to cod-liver oil and such-like so state as Iron taken at such periods appears to be absorbed with the child into the blood, and is therefore present during the production of the blood cells, the formation of which it probably independent
- 4 Medicines which are apt to irritate the stomach should be taken soon after food, as their topical influence is then considerally lessened; arsenical compounds are thus conveniently taken, and they are eften readily borne in such conditions, where as upon an empty stomach they would cause great annoyance.
  - 5. If a drug is given to promote sleep, the time of its admitio-

tration must vary according to its condition of solubility, the peculiarity of the medicine itself, or the idiosyncrasy of the patient; if in the form of pill, it should be given at a much longer period before the soporific effect is desired, than when in solution; and again, some patients are more quickly brought under the influence of narcotics than others.

- 6. Custom influences the time required for the action of such remedies: opium, for example, when first taken, may produce its soporific effect in half an hour or so; but after some days or weeks, the same dose may require many hours to cause a similar result. In some patients it is necessary to administer the drug twenty-four hours before the time desirable for it to take effect; that is, to ensure sleep on the night of any one day, it must be given on the evening of the day previous; hence if the dose is at any time omitted, the absence of sleep is not discovered that night, but the one following.
- 7. The time of administration and the form of exhibition have considerable influence upon the action of purgatives. In giving these remedies, the effect upon the stomach is not often required, but only that on the lower portions of the alimentary canal, and therefore, it is, as a rule, desirable to administer them either half an hour or so before a meal, or at least four hours afterwards. When prescribed before food, their effect is generally more marked: a dinner pill with one grain of the extract of aloes will often prove efficient if taken before a late dinner, but may produce little effect if taken at bedtime. The object, in cases where a habitual slight aperient is required, is to give it at a time when the stomach may be annoyed by it as little as possible.
- 8. In the case of anthelmintics, the patient should fast for many hours before they are taken, in order that by coming in close contact with the entozoa they may destroy them.

## Incompatibility in Prescribing.

But few years have elapsed since the subject of incompatibility in prescribing occupied a considerable space in most works on Materia Medica, and great stress was then laid upon such knowledge; but a more enlightened investigation has clearly shown, that much of the so-called incompatibility was therapeutically ideal: it is desirable therefore, to point out the erroneous views which were then held, and at the same time to show the necessary precautions to be observed. It was formerly supposed that if two drugs were ordered in combination which

were capable of forming a compound insoluble in water, such combination was incompatible. If, for example, specacuanha was ordered with a vegetable containing tanni acid, it was considered improper, as tannate of emetine is not soluble; but the error of this is at once obvious if it is remembered that many substances insoluble, or not apparently soluble, in water, may be readily dissolved by the secretions of the stomach and intest nes, and hence easily alsorbed into the blood; tannate of emotine will cause vennting, tunnate of strychnine produce all the medicinal and poisonous effects of that alkaloid, and tannate of morphine induce sleep; probably the tannates of the alkal ads are less readily absorbed than their more soluble salts, but, practically, the combinations are equally effectual as therapeuts agent- if the old view of incompatibility were correct, it would be diff int to account for the activity of caloniel, reduced from submittate of bismuth, and very many other substances which are constant. administered with marked effect upon the system.

However, it must not be supposed that all combinations are admissible, there are certain limits beyond which it is massyisable to go. If, for example, sulphune acid, in the form of the acid infusion of roses, is prescribed for its astringent effect is a draught, and acetate of lead is at the same time given as a pill, t is almost certain that the effect will be materially diminished, and the action of the lead salt altogether neutralised, for the sulphat of lead then formed is not capable of being absorbed in apprecia

able quantities.

Again, other examples of incompatibility which have occurred in actual practice may be mentioned. Compound campber in ment has been prescribed with acetic acid as a stimulating embedation, if the amounts of these separate drugs were proport on the acetic acid would completely neutral so the aminoma of the former preparation, and but little stimulant or counter initial effect would be produced by the combonation. This is one of many instances of both chemical and therapeutic incompatibility

There is another instance of incompatibility which may be noted. Creasote is often indicated as a remedy in the same case as exide of silver, and these two modernes have been prescribed tigether in the form of a pill: when however exide of silver comes in contact with creasote, the former parts with its evigrate the latter, much heat is evolved, and instances have been known of combustion taking place on the chemist's counter, from an his combination.

Other instances of real incompatibility are seen in the combine-

tion of caustic alkaline solutions, as the solution of potash, with preparations of henbane, stramonium, and belladonna; after a few hours, the activity of these latter drugs is totally destroyed by the alkali: the alkaline carbonates and bicarbonates however, possess no such destructive influence.

One of the many instances of incompatibility in a physiological point of view may be adduced by way of example; thus Calabar bean appears to be more or less antagonistic in its effects to belladonna, both when externally applied and when administered internally.

Mode in which Medicines are introduced into the System.

There are several methods by which drugs are introduced into the system, a succinct account of which we shall now give under their separate heads.

Medicines are administered by the mouth and by the rectum; also by causing them to be absorbed by the respiratory mucous membranes in the form of vapour (inhalation); likewise by the skin; by injection into the cellular tissue (hypodermic injection); and, on very rare occasions, by being injected into the veins: for more topical purposes they may also be applied to various other mucous membranes.

1. By the Mouth and Stomach. This is by far the most common mode of giving medicines, and one which appears most natural and convenient, and requires no instrumental aid. This method, however, has both its advantages and its disadvantages. The advantages consist in the fact that most soluble substances are readily absorbed by the stomach, and thus quickly introduced into the blood, as is shown by giving iodide of potassium, for it is not uncommon to find iodine in the urine twenty minutes after it has been ingested. Furthermore, substances which are little soluble in water, are often easily dissolved in the stomach; the solubility of calomel in water, for example, is scarcely appreciable, and yet there is abundant evidence to show that the system is readily affected by its administration through the mouth.

The disadvantages which sometimes accrue from this mode of giving medicines arise, first from the patient tasting the drugs, which, unless in the form of pill, are often nauseous; next, from their sometimes interfering with or disturbing the digestive function, which may prove a serious inconvenience to the patient; and lastly, from the process of digestion affecting their absorption.

The advantages however of giving medicines by the mouth far outweigh the disadvantages.

2. By the Rectum. Medicines can be thus administered, either in the form of enemata or suppositories.

If the amount of fluid in an enema is large, as from half a pant to a pint and a half, it usually excites the peristaltic action of the colon and rectum, and thus causes a purgative effect; and water, or water thickened with starchy matters (as in the form of gruel, arrow-root, &c.), is frequently administered for this purpose, purgative drugs, as castor oil, Epsom salts, &c., are often added to increase the cathartic effect.

If however, the object is to cause absorption of the medicinal agents into the system, the quantity of fluid should be small, perhaps from one to three ounces; under such circumstances it will generally become absorbed, and produce its effects upon the system in general. Remedies thus given exert a local as well as a systemic action; for example, in cases of irritable re-turn and bladder, a small amount of opium administered by the rectum will often give greater relief than a much larger dose given by the stomach

It should be remembered that active drugs, e.g., the alkaloids, are even more readily absorbed from the inucous membrane of

the rectum than from that of the stomach.

Suppositories, of which there are several in the British Pharmacopecia, are convenient forms for the application of drugs when the local effect upon the rectum or neighbouring parts is required.

3. By a balation. The employment of medicines in the form of vapour has been increasing of late years, more especially in cases where it is desirable to overpower the system rapidly as when amesthetics are given to prevent pain in surgical operations. Inhalation may also be employed when local effects are required, as when stramonium is smoked, or comum, crasote or hydrocyanic acid is required to allay irritation of the respiratory passages. Various non-volatile drugs may be brought in contact with the bronchial mucous membrane by causing the resolutions to be inhaled in the form of fine spray, generated by an instrument called an atomiser.

It can be easily proved that the desired effect upon a diseased part of the respiratory tract can be produced by a much less amount of the drug when administered in the way of inhalation, than when given by the stomach.

4. By the skin. Medicines may be administered by the skin, either by rubbing them, in the form of omtment or glycerme compounds, thoroughly into a part where the cuticle of that, or by applying lotions constantly to the part, at the same time pre-

venting evaporation, or, lastly, a more ready way of causing their absorption is to denude the skin by a blister, and then sprinkle the drug over the raw surface. When the latter process is adopted, irritation is likewise produced, which is occasionally useful over painful or diseased parts. The system can readily be brought under the influence of mercury by simply rubbing in the mercurial ointment; the effects of morphine and other alkaloids are soon observed when they are applied to a denuded surface.

5. By subcutaneous injection. The method of introducing medicines into the system by subcutaneous injection has gained much ground of late, and has been attended with great success. When a medicine in solution is thus used, its effects are extremely rapid; if morphine, for example, is injected, contraction of the pupil may be observed within a minute, and pain or spasm if present is at once alleviated. The influence, at any rate of opium or morphine, is not simply topical, for it is found that in pain of any part, e.g., of one sciatic nerve, the alleviation is equally wrought whether the injection takes place in one thigh or the other, in the arm, or in fact in any part of the body.

The dose of any drug for subcutaneous injection is much less than when it is administered by the stomach; for the effect of the whole quantity is at once produced upon the system when it is introduced into the cellular tissue, whereas some little time is required for absorption by the mucous membrane of the stomach,

even when the substance is in a dissolved state.

6. By injection into the veins. Injection of medicines into the veins is hardly ever resorted to at the present time: the method was employed occasionally for the purpose of restoring to the blood its watery and saline parts, in cases of choleraic collapse;—there are many objections to the plan.

# CLASSIFICATION OF MEDICINES.

Medicines have been very differently classified, at different times, by authors on Materia Medica and Therapeutics; some adopting a chemical and natural historical division, as is the case with the previous part of the present volume; others a physiological and therapeutic classification. For the purpose of rendering a complete account of the action and use of each medicine, the former method is doubtless the more convenient and instructive, as all the facts pertaining to the action of individual drugs are thereby brought before the mind and easily retained, but when a knowledge of the value of remedies as required for practical purposes, to effect a desired object in the treatment of disease, then a classification based upon some physiological grounds will be found to be the more useful.

In the following classification, the author has been guided by a desire to make it one of practical utility rather than of scientific interest; and he feels assured that in the present imperfect state of our knowledge concerning the action of medicines upon the animal economy, he will best effect this by referring his arrangement to the organs and structures of the body, which are influenced by the drugs, rather than to the character of the action thereby exercised.

It has been the object of the author to retain such grouping of medicines as experience has long confirmed and ratified, and to avoid such subtleties of division as serve only to perplex the mind

and lead to no useful results.

#### DIVISION I.

Internal remedies; medicines which are administered for their effects upon the system both before and after absorption into the blood.

Class I.—Medicines which act upon the blood, altering its composition, and hence influencing the whole system, and the nutrition of the body.

Order 1 Blood tom s

- 2. Alkaline remodies.
- 3. Acids and astringents.
  4. Refrigerants.
- 5. Aut pyrotics
- 6. Alteratives subdivided into several groups.

Class II. — Medicines whose principal effects are seen upon the nerrous system.

especially on the brain proper, but probably also upon other portions of the central nervous system.

subclass 2. Medicines acting especially upon the spinal cord.

SUBCLASS 3 Medicines acting apon some portions of the necessary centers, and on the quaghoric system.

Order 1. Exhibarants.

2. Narcotics, soporifica-

3. Anosthetics.

Order 1. Spinal stimulants.

2. Spinal sedatives.

Order 1 Antispassiodics
2 Nervine tonics and sauperiodics.

Class III. — Medicines acting chiefly on the heart and circulatory system; probably often through the vasomotor system of nerves.

Order 1. Vascular stimulants

2. Vascular sedatives.

3. Vascular tonics.

Class IV. — Medicines acting upon special organs.

subclass I. Medicines which act especially on the different portions of the alimentary canal.

Order 1. Sialagogues.

2. Emetics.

3. Purgatives or cathartics.

Group I. Laxatives.

2. Simple purgatives.

3. Drastic purgatives.

4. Hydragogue purgatives.

5. Saline purgatives.

6. Cholagogue purgatives.

Order 4. Anthelmintics.

5. Stomachic tonics.

6. Stomachic stimulants or carminatives.

7. Stomachic sedatives.

subclass 2. Medicines affecting the respiratory organs and passages.

Order 1. Errhines.

Expectorants (pulmonary stimulants).

3. Pulmonary sedatives.

**SUBCLASS 3.** Medicines acting on the function of the skin.

subclass 4. Medicines affecting the function of the kidneys and urinary organs.

Order 1. Sudorifics, diaphoretics.

Order 1. Diuretics.
2. Lithontriptics.

3. Medicines influencing mucous membrane of urinary tract.

SUBCLASS 5. Medicines whose action is upon the generative organs.

Order 1. Emmenagogues and Ecbolics.

Aphrodisiacs.
 Anaphrodisiacs.

SUBCLASS 6. Medicines which act upon the eyes.

Order 1. Pupil dilators.

2. Pupil contractors.

# DIVISION II.

External remedies; or medicines which act locally, and are not employed to affect the constitution.

Order 1. Irritants.

Group I. Rubefacients.

2. Epispastics or blistering agents.

3. Pustulants.

Order 2. External sedatives.

3. Emollients and demulcents.

4. Astringents and styptics.

5. Caustics and escharotics.

## DIVISION III.

Chemical agents used for other than their medicinal properties.

Order 1. Antidotes.

Order 2. Disinfectants and Antiseptica.

#### DIVISION I.

Class I. -Medicines whose primary action is upon the blood, altering its character and composition and through it influencing the whole system:—

Order 1. -Blood Tonics. Analeptic Tonics. Blood Restoratives.

Medicines which possess the power of improving the quality of the blood, by the restoration of principles in which it is deficient.

Reduced iron.
Dialysed iron
Carbonate of iron.
Hydrated peroxide of iron.
Sulphate of iron.
Phosphate of iron.
Peracetate of iron.
Perchlonde of iron.
Pernitrate of iron.

Citrate of iron and ammonium
Tartarated from tartrate of iron
and potassium
Citrate of iron and quintae.
Iodide of iron.
Oxide and salts of manganese (\*)
Cod liver oil
Other animal oils,
Vegetable oils.

Appropriate alteration of diet to suit individual cases.—As free fruit and vegetables.

Adjuvants to blood tonics.—Fresh air, light, exercise, &c

Effects of Blood Tonics. The effects produced by the different blood tonics are necessarily of a very diverse nature. If the blood is deficient in any element or proximate constituent, the exhibition of medicine, or food containing such deficient substance, has the effect of restoring the fluid to a healthy condition.

In the lower animals, when living in a state of nature, it is probable that, so long as they are able to procure food, such a state of blood rarely occurs; for their diet contains all that is resented. If the animal be carnivorous, then he eats all the parts of as prey, including the blood; if herbivorous, the vegetable is stances contain all that is necessary in his food.

Man, however, by cooking his food, sometimes deprives a of some of the essential elements, and hence durage may to make cause be engendered. The most frequent morbid conditions which ensue from deficiency in diet, and other causes, are:—

Anamia, or bloodlessness, caused by a deficiency of red corpuscles in the blood; wasting or imperfect flesh-making, and true scorbutus or scurvy.

Therapeutic applications. The use of blood tonics is indicated in the above-named conditions. If anæmia is present, then the salts of iron, the peculiar properties and value of which will be found under the respective heads, should be given. The value of the manganese salts in such cases is questionable. If there is wasting of the body from different causes, then cod-liver oil is valuable, or some fatty or oily matter should be added to the food; and lastly, if there is a scorbutic condition, then fresh vegetables and fruits, and certain salines contained in them, prove almost invariably curative.

#### Order 2.-ALEALINE OR ANTACID MEDICINES.

Agents which increase the normal alkalinity of the blood, and through it, either reduce the acidity, or render alkaline the secretions which are and in health, or increase the alkalinity of such as are normally alkaline.

## 1. Direct Alkaline Remedies.

Solution of caustic potash. Carbonate of potassium. Bicarbonate of potassium. Solution of caustic soda. Carbonate of sodium. Bicarbonate of sedium. Solution of caustic lithia. Carbonate of lithium. Bicarbonate of lithium in solution (hthia water). Magnesia. Carbonate of magnesium. Bicarbonate of magnesium in solution (thut l magnesia). Lime water, and strong saccharine solution of lime. Carbonate of calcium (chalk).

#### 2. Direct but not remote Antacids, at least on the Urine.

Solution of ammonia.
Carbonate of ammonium.
Aromatic spirit of ammonia.
Wood charcoal.
Animal charcoal.

#### 3. Remote Alkaline Remedies.

Salts of potassium with a vegetable acid, as acetate, citrate, and neutral tartrate of potassium.

Acid tartrate of potassium (in small doses).

Salts of sodium with a vegetable acid.

Citrate of lithium.

Effects of Alkaline or Antacid Remedies.—It will be seen that a subdivision of these medicines is made into direct and remote antacids. The direct antacids are alkaline in their reaction, will turn reddened litmus paper blue, and hence when they come in contact with acid in the alimentary canal they neutralise it at once; after absorption into the blood they probably increase the alkalinity of this fluid, and certainly, with the exception of the

salts of ammonium, cause alkalimity of the secretions, especially of the urine. The remote antacids differ from the first subdivision in possessing no alkaline reaction; in fact, one, the criam of tartar, or acid tartrate of potassium, has a strong acid reaction; hence they cannot be used if the neutralisation of the acid in the stomach or intestines is desired. Free ammonia and carbonate of ammonium have the power of neutralising acid in the alimentary canal, but do not affect the urine; their effect on the blood has not been determined. Independently of their alkaline or antacid powers, each group of these remedies has some special effect on different organi; thus, salts of potassium not more especially on the kidneys, salts of sodium upon the liver, salts of calcium tend to cause constipation, and salts of magnesium have a purgative effect. Salts of ammonium appear to influence the skin and pulmonary mucous membranes; whether they diminish the acidity of the cutanous secretion has not been clinically demonstrated. Lastly, salts of lithium act very powerfully as diuretics, and the urate of lithium is the most soluble salt of arre acid.

The vegetable acids of the salts of the fixed alkalies and alkalies earths are decomposed in the system, and the bases appear in the urine in the form of carbonates.

Therapeutic applications. 1. To neutralise acidity in the stomach and intestines, and hence relieve heartburn and other symptoms induced by an over-acid state of the alimentary canal.

- 2. To augment the alkalinity of the blood, which is altered in many diseases—as in febrile states, rheumatism, gout, albumnuria, &c.
- 3. To alter the secretions from the blood, more especially the urine (see Lathontriptics), and to influence the secreting organs and the inucous membranes of many parts.

From what has been stated under the head of the Effects of Alkaline Medicines, a proper selection of them can readily be made in different diseases.

### Order 3 .- ACIDS AND ASTRINGENTS.

Acid and astringent medicines have been grouped together, because it is probable that all the acids, vegetable and macronice more or less astringent in their action, although there are other drugs not acid in reaction, which are also powerfully astrogent; hence the acids form only one group of these latter reporties. Astringents are substances which produce some alternation in the composition and character of the blood, increasing the

disposition to coagulate, and probably causing at the same time contraction of the blood-vessels and a diminution of the secretions from the different organs and secreting surfaces throughout the body.

Vegetable Acids, and substances containing them.

Acetic acid.
Vinegar.
Tartaric acid.
Citric acid.
Tannic acid.
Gallic acid.
Benzoic acid.

Substances containing Tannic, Gallic, Catechnic, or other allied acids—as

Nut galls.
Oak bark.
Catechu.
Kino.
Eucalyptol.
Logwood.
Rhatany root.
Rose leaves.
Guarana.
Tea.

Mineral Acids.

Dilute sulphuric acid.
Dilute hydrochloric acid.
Dilute nitric acid.
Dilute nitro - hydrochloric acid.
Dilute phosphoric acid.

Alum.
Sulphate of iron.
Perchloride of iron.
Pernitrate of iron.
Oxide of zinc.
Carbonate of zinc.
Acetate of zinc.
Sulphate of zinc.
Oxide of lead.
Carbonate of lead.
Acetate of lead.

Oil of turpentine. Carbolic acid. Creasote. Matico. Ergot.

Effects of Astringent Medicines. The blood is always alkaline in reaction, from the presence of the alkaline phosphate of sodium and some alkaline carbonates. An excess of alkalinity appears to give it greater fluidity or less coagulating power, and on the contrary, a diminished alkalinity increases its adhesive quality, and its property of forming firm clots: it seems probable that the mineral acids, when absorbed into the blood, effect this object and hence are astringents; most of them possess the property of forming insoluble compounds with albumen. The vegetable acids possess similar properties, but in very different degree; the most powerful are the tannic, gallic, and catechuic acids, and many vegetable substances containing these, as catechu, kino, &c.

Turpentine, creasote and carbolic acid exert much of their influence by causing contraction of the blood-vessels. Some astringents appear to act through the central nervous system, as opium, ergot, and probably the salts of lead.

Therapeutic applications. 1. To arrest homorrhage from any organ or surface. This is effected by altering the character of the

blood, and causing contraction of the blood-vessels supplying the bleeding part.

- 2. To restrain excessive discharges from mucous membranes, an effect also produced by the changes in the blood itself and the blood-vessels.
- 3. To diminish an abnormal amount of the secretion from any organ, as of the skin in cases of excessive sweating; of the urine in excessive diuresia, &c.

## Order 4. - REFRIGERANTS.

The name refrigerant is given to medicines which allay febrile disturbance by relieving thirst.

Water.
Acetic acid.
Citric scid,
Tartaric acid,
Cream of tartar in solution.
Phosphoric scid.

Natrate of potassium. Chlorate of potassium. Grape juice. Orange juice. Lemon juice. Tamarinds.

Effects of Refrigerants. It will be observed that these medicines differ very much, although most of them belong to the group of acid and astringent remedies; their action in lowering the temperature of the body has never been chinically established, and is doubtful; still it is a fact that, when a patient is feverish, the acids and the juices of acidulous fruits are very grateful in relieving thirst.

Therapeutic applications. To allay thirst in febrile disturbance.

### Order 5.—Antipyretics.

This term is applied to certain agents which have the power of lowering febrile heat, independently of any specific action on particular organs or morbid products.

Salicylic acid and salicylate of sodium,
Quinine salts,
Cinchonine salts,
Cinchonidine salts,
Alcohol
Chloral hydrate,
Trimethylamin,
Eucalyptol,

Camphor and essential cols [7].
Acouste
Veratrine.
Digitalis.
Cold baths.
Venesection.
Purgatives.
Blisters.

Effects of Antipyretics. The precise nature of the action exerted by these agents is still somewhat obscure; it is probable that they do not all act alike. For instance, salicylic acid and its salts probably lessen the production of heat within the body by their action

upon tissue changes; chloral may lower temperature by dilating the cutaneous vessels, thus increasing the amount of heat given off; quinine by checking the processes of oxidation in the blood and tissues; cold baths, by simply removing heat from the body more rapidly than it can be replaced. The influence of antipyretic drugs on the temperature of the body in health is very limited; they produce their maximum effect in cases of pyrexia, especially when due to the presence of septic matters in the system.

Cold baths have been largely employed in the treatment of enteric fever, especially in Germany. Their value is most marked in those cases where life is primarily endangered by the exaggerated degree of heat to which the organs and tissues are exposed. There can be no question that in rheumatism with hyperpyrexia—a rare and till of late always fatal form of the disease—life has been saved by the judicious use of ice baths.

#### Order 6.—ALTERATIVES.

The blood tonics and alkaline remedies, as likewise those which are acid and astringent, may all be said to be alterative in character, and their action is more or less understood; there are however remedies constantly employed in the treatment of disease which are termed alteratives; medicines which produce certain, at present, ill-understood changes throughout the system, but whose influence is frequently valuable. Such alteratives may be conveniently subdivided into groups.

Group 1.—Mercurial Alteratives.

Mercury in a highly divided state,
as in blue pill and grey powder.

Subchloride of mercury (calomel).

Perchloride of mercury (corrosive
sublimate).

Red rodide of mercury.

Oroup 2.—Iodine Alteratives.

Iodine.
Iodide of potassium.
Iodide of iron.
Iodide of sulphur.
Iodide of lead.
Iodide of sodium.
Iodide of arsenium.
Iodide of arsenium and mercury.

Group 3. — Chlorine Alteratives. Chlorine water.

Chlorinated soda.
Chlorinated lime
Chloride of potassium.
Chloride of sodium
Chloride of ammonium
Nitro-hydrochloric acid.

tated).

Group 4. -Arsenical Alteratives.
Arsenious acid.
Arsenite of potassium (in liquor arsenicalis).
Hydrochloric solution of arsenic.
Arseniate of sodium.
Group 5. - Antimonial Alteratives.
Oxide of antimony.
Sulphurated antimony.
Tartarated antimony.
Group 6. Sulphur Alteratives.
Sulphur (sublimed or precipi-

Sulphydrate of ammonium.

Group 7.—Phosphorus Alteratives.
Phosphorus (in pill or oil).
Hypophosphite of sodium
Hypophosphite of calcium.

Group 8. - Alternatives of undetermined action.

Sarsaparılla, Indian sarsuparılla hemidesinus Turaxacum.

Effects of Alteratives. The effects of the alteratives in the above groups are of so varying a character, that it is almost impossible to define them, unless the detailed operation of all the mediances be given; such effects will be found severally described under each separate substance. They all produce some alteration in the state of the blood, and hence upon the system at large. In some, however, the influence is most marked upon the glandular system, in others upon the serous membranes, in others upon the mucous membranes, and again, in a fourth class, upon the cutaneous tissue.

Under the influence of these alteratives peculiar morbid systemic affections become alleviated or removed, as is observed in the exhibition of mercurials and iodides in constitutional syphilis and scrofula; also in conditions of the body giving rise to cutaneous eruptions. Many of the so-called alteratives appear to exert an influence in chronic inflammatory states of the system, and to have the power of removing the morbid products which have accumulated during such action.

Therapeutic applications. From what has been stated in former parts of this work, the indications for the administration of these remedies will be readily arrived at, and need not be further alluded to in this place.

Class II .- Medicines whose principal effects are upon the nervous system.

subclass i — Medicines acting especially upon the brain proper, but probably also upon other portions of the central nervous system.

### Order I,-EXHILARANTS.

Exhibitants are medicines whose primary effect is to cause an exaltation of the spirits, and, through this influence on the brain, a general excitement or augmentation of the functions of the whole body: if taken in large quantities, many of them product intoxication, and are therefore called inebriants.

Alcohol in the form of
Distilled spirit, as brandy
and whisky.
Wine.
Malt liquors.

Ether.
Acetic ether.
Chloroform.
Indian hemp.
Opium (in small doses).

Effects of Exhilarants. These are sufficiently indicated in the definition; they stimulate the vascular system through the influence of the nervous. Their effects are transient.

Therapeutic applications. These remedies are given in low conditions of the nervous system, and in cases in which there it is necessary to stimulate the heart and circulatory system for a time.

Order 2.—Narcotics, Anodynes, and Soporifics.

Medicines which act upon the nervous system, alleviating pain (anodynes), and some causing direct sleep (soporifics).

Opium. Salts of morphine. Chloral hydrate. Butyl-chloral hydrate. Indian hemp. Soporifics and anodynes. Hops. Lettuce? Bromide of potassium. Bromide of ammonium. Bromide of sodium. Belladonna. Atropine. Anodyne and antispasmodic. Stramonium. Hyoscyamus. Aconite. Conium ? Aconitine. Digitalis. Gelsemium.

Effects of Narcotics. All the remedies in the above list, except those to which queries are attached, and probably the bromides, produce stupor if the dose is increased beyond a certain point, and are hence called narcotics; still the different members differ essentially from one another in their action. Certain of them, soporifics, produce direct sleep; this is the case with opium and morphine salts, and chloral hydrate; bromide of potassium and Indian hemp will also cause drowsiness.

Others, which may be termed anodynes, allay pain; but in large doses delirium is induced rather than sleep. The action of opium differs considerably from that of belladonna: opium causes contraction of the pupil; belladonna dilates it. Indian hemp neither contracts nor dilates the pupil. Under the

influence of opium the brain probably becomes congested; whereas under belladonna it becomes deficient in blood from contraction of the arteries of the organ.

Sleeplessness may arise from different states of the brain, and therefore some of these remedies may prove useful at one time,

others at another.

Aconite produces a numbness and loss of sensation in the extremities, and when topically applied it causes local ansethesia. Digitalis sometimes induces sleep from its influence on the circulation.

Therapeutic applications. Narcotics are used in medicine for two different purposes:—

1. To procure sleep (soporifics).

2. To allay pain and diminish spasm (anodynes).

## Order 3.—ANASTHETICS.

Substances which when inhaled in the form of vapour possess the property of destroying consciousness, and at the same time causing insensibility to pain; they are therefore soporities and anodynes, but their effect is more immediate and much less persistent than that of ordinary narcotics.

Chloroferm, Ether, Tetrachloride of carbon. Bichloride of methylene. Protoxide of nitrogen untrow oxide).

Effects of Anæsthetics. These have been sufficiently detailed under the respective heads of the above anæsthetic agents.

Therapeutic applications.

1. To alleviate pain and spasm.

2. To procure unconsciousness and insensibility to pain during surgical operations and parturition.

3. To procure sleep and diminish violence in delirium tremus and some other forms of cerebral disturbance.

4. To cause relaxation of the muscular system, in order to facilitate the reduction of dislocations and of hernia.

SUBCLASS 2 .- Medicines acting especially upon the spinal cont.

#### Order 1 .- SPINAL STIMULANTS.

Medicines which increase the function of the spinal cord.

Nux vomica. Strychnine. Brucine (1) Thebaine Cantharides, Phosphorus, Arnica. Ergot. Opium. Morphine. Belladonna. Indian hemp.

Effects of Spinal Stimulants. The action of strychnine, detailed under the therapeutics of that remedy, affords a typical illustration of the physiological effects produced by these bodies. The specific action upon the spinal cord of many of the substances in the list is somewhat doubtful; their other influences are often more apparent. The spinal action of opium is best seen in the lower animals, where the cerebral hemispheres are less developed.

Therapeutic applications. The use of these remedies is indicated—

- 1. In cases of paraplegia, when there no evidence of inflammatory action.
  - 2. In cases of local paralysis.
  - 3. In some forms of hemiplegia.
  - 4. In cases of functional debility of the cord.

## Order 2.—SPINAL SEDATIVES.

Medicines which diminish the function of the spinal cord.

Conium (hemlock).
Gelsemium.
Bromide of potassium.
Bromide of ammonium.

Bromide of sodium. Calabar bean. Hydrocyanic acid?

Effects of Spinal Sedatives. The action of conium and its alkaloid is the reverse of that of strychnine; it causes paralysis of the extremities, the function of the brain remaining intact. The bromides also appear to influence the function of the spinal cord. Hydrocyanic acid acts on the whole nervous system, so that its special influence on the spinal cord cannot be readily shown.

Therapeutic applications. Spinal sedatives are used in the following cases:—

- 1. In irritated conditions of the spinal cord; as in cases of paraplegia accompanied with inflammatory action.
- 2. In spasmodic affections, as nervous forms of cough and pertussis. Also in muscular spasm and tremor.
- 3. In affections in which there is over-excitement of the generative organs.

subclass 3.—Medicines acting upon some portions of the nervous centres, and on the ganghonic system.

### Order 1.-ANTISPASMODICS.

Antispasmodics are medicines which possess the property of allaying spasm, probably by giving tone to the spinal cord.

Direct Antispasmodics (spinal tonics).

Asaforti la.
Galbanum †
Ammoniacum †
Valerian.
Sumbul,
Musk.
Oil of rue.
Oil of turpentine.
Oil of cajuput.

Camphor.

Animonia (free). Carbonate of ammonium. Indirect Antisposmoliss.

1. Spinal sedatives, as contum, &c.
Bromide of potassium.
Bromide of ammonium.

Brounde of sodium.

2. Nervine tonics, as salts of zinc.

Salts of adver.
3. Hydrocyanic acid.
Belladonna.
Stramenium.
Henbane.
Indian hemp.
Optum.
Chloreform.
Ether.
Acetic ether.

Effects of Antispasmodics. The direct antispasmodics appear to give tone to the spinal cord and other parts of the nervous system, and through these to the muscular system, hence they diminish susceptibility to spasm; their typical action is seen in that of asafestida.

The indirect antispasmodics in the table act in very different ways; some by their direct sedative influence upon the spiral cord, as commun; some by bracing up the whole nervous system, as the zine salts and other nervine tomes, and some by their influence upon the brain, as the various narcotic remedies.

Therapeutic applications. The use of the direct antispasmodics is indicated—

- 1. In spasm depending on hysteria, and other weakened conditions of the nervous system.
- 2. In other forms of spasm; in which they should be combined with remedies which remove the cause of spasm.

#### Order 2 -NERVINE TONICS AND ANTIPERIODICS.

Nervine tonics are remedies which give tone to the nervous system in general, and some (antiperiodics) possess the power of arresting intermittent forms of disease.

All cinchona barks.
Salts of quinine.
Salts of quinidine.
Salts of cinchonine.
Salts of cinchonidine.
Arsenical salts.
Sulphate of beberine?
Eucalyptus globulus?

Antiperiodics.

Chamomile?

Quassia ?

Nitrate of silver.
Oxide of silver.
Sulphate of zinc.
Oxide of zinc.
Sulphate of copper.
Salts of iron.
Nux vomica.
Strychnine.
Brucine.
Cusparia.

Nervine tonics.

Effects of Tonics and Antiperiodics. Although all the antiperiodics in the above list are tonics to the nervous system, yet there are many substances placed therein which do not possess antiperiodic powers, and hence they must be subdivided into groups for practical purposes.

The way in which these different tonics act, and the parts upon which their action is exerted, are at present not understood.

It will be seen that queries have been placed to several of the medicines in the list, many substances having been proposed as antiperiodics of which experience has not confirmed the value.

Therapeutic applications. The antiperiodic tonics are administered in the following cases:

In all forms of intermittent fevers.

In intermittent forms of neuralgia.

The nervine tonics in spasmodic affections of the nervous system, as chorea, epilepsy, hysteria, and other forms of nervous disease, also in cases of nervous debility.

Class III.—Medicines acting chiefly on the heart and circulatory system; probably often through the vasomotor system of nerves.

Asafætida.

Valerian

### Order 1.-VASCULAR STIMULANTS.

1. Acting more on the Heart and Larger Vessels.

Free ammonia as in the solution of ammonia.
Carbonate of ammonium.
Aromatic spirit of ammonia.
Alcohol in the form of Brandy.
Wine,
Ether.
Spirit of ether.
Oil of turpentine.
Aromatic volatile oils.
Camphor.

Sumbal Chloroform, Aromatica,

2. Acting more on the Smaller Vestis.

Acetate of ammonium.
Citrate of ammonium.
Guana um.
Serpentary.
Sassafras.
Mezereou.
Resin
Galbanum.
Ammoniacum.

Effects of Vascular Stimulants. There are certain drugs which act more especially as stimulants to the heart and larger vessels, others on the minute arteries and capillary system; in practice it is important to separate them; thus, if it is desired to rouse the heart quickly to more powerful action, ammonia and the carbonate of ammonium will often effect the object, whereas the salts of ammonium, in which the alkali is combined with a vegetable acid, as the acetic or citric, will be powerless, although the action of these salts may prove of much value in increasing the capillary circulation; the vascular stimulants which act in these different ways are indicated in the list.

Therapeutic applications. The use of the above remedies which act especially on the heart is indicated in cases in which the function of this organ is very languid; this condition may occur from many causes, either temporarily from a lowering of the nervous supply of the heart, or more permanently in cases where the walls of the organ have become weakened; in the latter case the stimulants should either be combined with vascular tonics, or the use of the latter should be soon substituted for the former.

Those vascular stimulants, which act on the small vessels and capillary circulation, are indicated in chronic inflammatory affections in which the circulation of the diseased parts is sluggish, and also to aid the absorption of matters deposited during the more acute inflammatory stages. Many of these remedies augment the function of various special eigans.

Order 2.—VASCULAR SEDATIVES.

Vascular sedatives are medicines which possess the power of

depressing the action of the heart or other portions of the circulatory system

Effects of Vascular Sedatives. As in the case of vascular stimulants, so with vascular sedatives; some act more especially on the heart itself, others on the smaller vessels; and the division into the two groups is of real therapeutic importance. Those acting principally on the heart often cause intermission of the pulse, as digitalis, colchicum and aconite.

1. Acting especially on the heart.

Digitalis.
Green hellebore.
Tobacco.
Aconite.
Colchicum.
Hydrocyanic acid.
t alabar bean.
Veratrine.

2. Acting on the smaller ressels and capillary sustem.

Tartarated antimony.
Oxide of antimony.
Nitrate of potassium
Acetate of lead.
Ipecacuanha.
Ergot
Amyl nitrite

Therapeutic applications. When the heart is turbulent in its action, then the sedative remedies which act upon this organ are indicated; the medicine most frequently resorted to is digitalis it seems probable that this drug in reality stimulates the heart through its nerves, but nevertheless the effect is sedative, the organ becomes quieter, and the circulation more perfect; it must be remembered that a turbulent cardine condition is often combined with a very imperfect flow of blood through the cavities of the heart. The other remedies, as green hellebore, aconite, and colchicum, are sometimes used as direct cardiac sedatives.

The preparations of antimony appear only to depress the heart's action together with that of the general circulatory system; they are employed, as are also green hellebore and other sedatives. to subdue vascular action in inflammations of various organs. It is questionable whether hydrocyanic acid acts on the vascular system, except in an indirect manner; it is most useful as a cardiac sedative when the over-action is dependent on dyspepsia. Colchicum has certainly a very notable, almost specific power, over gouty inflammation. Ipecacuanha, in large doses, has considerable power in lowering the circulation, and both it and acetate of lead may be used with much advantage in many forms of hæmorrhage. Ergot may also be employed, especially in menorrhagia.

Order 3 .- VASCULAR TONICS.

Vascular tonics are medicines which give tone or strength to

the heart and other parts of the circulatory system when weakened by disease.

Iron preparations.
Digitalis.
Act I and astrongent remedies.

Nervine tonics. Stomachie tonics. Bleed tonics.

Effects of Vascular Touses. It will be seen by the above hat, that the tonics of the heart and vascular system differ much in their nature, a fact easily explained when it is considered that whatever improves the general nutrition of the system, fortified the heart and blood-vessels; from preparations, however, and the mineral acids are often of great utility in cases of cardiac weakness. It will be observed that digitarie is placed among the vascular tonics, and it is probable that although sedative in its effects when the heart is turbulent, its action in small loses is that of a tonic to its walls.

Therapeutic applications. From the above it will be at once apparent when these remedies are required; it may, however, be remarked that in certain cases of cardiac weakness, accompanied with dilated ventricles, digitalis is useful, especially when combined with ferruginous preparations.

Class IV .- Medicines acting upon special organs.

subclass 1. - Medicines which act especially on the different portions of the alimentary canal.

#### Order 1.—SIALAGOGUES.

Sialogogues are medicines which have the property of exciting the flow of saliva and buccal mucus,

Topscal or Direct Stalagogues.

Pellitory root. Horse midsh. Mustard. Tobacco , when masticated). Remote Sialagogues.

Mercurial salts given to a certain extent.

Indide of potassium
Other medicinal todides.
Juborandi

Effects of Sialagogues. Some sialagogues produce their effects by their topical action; some by their influence after alsorpton into the system, and some possess both these properties, more especially tobacco.

When todade of potassium is administered, a peculiar taste is frequently detected in the month, and sometimes a marked in reast in mucus is observed; but many of the recorded cases of an intron and ptychism are instances of the power of coling in bringing

back into the blood, mercury, which had been previously taken by the patient, and causing it to reproduce the ordinary symptoms of this metal.

Therapeutic applications. The object to be gained by the use of sulagogues is the relief of dryness of the mouth, which is sometimes present in disease, and occasionally the production of a derivative effect, and the alleviation of some neighbouring morbid action. Sialagogues are seldom used medicinally for this special action.

#### Order 2. - EMETICS.

Emetics are medicines which cause vomiting, by producing relaxation of the cardiac orince of the stomach, and simultaneous contraction of the diaphragm and abdominal walls, thus effecting the emptying of the stomach.

Direct Emetics.

Sulphate of zinc.
Sulphate of copper.
Carbonate of ammonium.
Mustard flour.
Chamomile.
Common salt.

Indirect Emelies.

Ipecacumbha.
Tartamted antimony.
Apomorphine.

Emetic Agents.
Titulation of the fauces.

Effects of Emetics. The removal of the contents of the stomach by the act of vomiting is usually the principal effect sought for in the administration of emetics, but there are others which attend this act, sometimes preceding and following it, and the division of the remedies in this group depends upon the amount of the accompanying phenomena. The most constant of these are nausea, an increased secretion of mucus from the stomach and gullet, frequently a flow of bile from the gall-bladder into the duodenum, and its partial regurgitation into the stomach; also an increased flow of mucus from the bronchial tubes: emetics are therefore to some extent chologogues and expectorants, act of vomiting is also attended with more or less depression of the nervous system, diminution of nervous energy and of muscular contractility; there is usually increased action of the skin, aweating or disphoresis. Direct emetics produce very little of the above phenomena.

Therapeutic applications. The more direct emetics are especially indicated when the emptying of the stomach or the mere act of vomiting is alone desired; as in cases of poisoning to remove the peccant matters; in such cases mustard, from the rapidity of its action, and the facility with which it can be pro-

cured, is peculiarly adapted. These emetics are also useful in certain cases in which very indigestible food has been taken, and discomfort thereby produced. Sometimes in disease the act of vomiting is useful for its mechanical effects, as in some cases of phthisis, bronchitis, and croup. Sulphate of copper is said to be more powerful than sulphate of zinc, but its administration has disadvantages, for if absorbed, the copper may cause impleasant symptoms; it is therefore seldom used. Carbonate of ammonium in large doses is indicated when a stimulant effect upon the heart is required as well as the mechanical effect, as in cases of asthenishronchitis.

The indirect emetics are used in inflammatory diseases, especially of the chest,

## Order 3.-PURGATIVES OR CATHARTICS.

Purgatives are medicines which cause un reased action of the bowels—that is, an unloading of the large and small intertines, with more or less alteration in the character of the evacuations.

#### 1 Lanative Purgatives.

Figs.
Prunes.
Honoy.
Treacle.
Manns.
Tamarinds.
Cassia pulp.
Sulphur.
Olive oil.
Castor oil.
Magnesia.
Carbonate of magnesium.

## 2. Semple Purgatives.

Rhubarb. Senna Bu. kthorn juice. Aloes. Jalap Cascara Sagrada. Rhamnus Frangula.

## 3. Drastie Purgatives.

Jalap.
Scammony.
Colocynth.
Croton oil.
Podophyllum resin.
Gamboge.

#### 4. Hydragoque Purpatives.

Gamboge Elaterium. Elaterin. Cream of tartar (in large doses).

#### 5. Saline Purpetives.

Phosphate of sodium.
Tartrate of potassium.
Tartarated soda tartrate of sodium and potassium.
Sulphate of sodium.
Sulphate of magnesium.
Citrate of imagnesium.
Sulphate of potassium.
Citrate of tartar (in moderate doses.

#### 6. Cholagogue Purgatives

Grey powder
Blue pill.
Caloniel
Alaca,
Podophyllum resin or pod>
phylline
Taraxienin (in large dines)
Colchienin t
Sulphur (in small doss).

#### Adjuvants to Purgatives.

a. By giving tone or contractile power to the intestines · - Nux vomical and strychame, sulphate of iron

b. By consing more equal contraction and diminishing spasm: - Aromatic and other volatile oils; henbane, strainomain, and belladonna.

c. By in ceasing the nincons secretion from the canal and by diminishing spasm: Ipecacuanha and antimonials, in small doses.

d. Enemata, cold, and friction to abdomen.

Effects of Purgatives or Cathartics. As above stated in the definition, all purgatives cause an increase in the peristaltic action, or of the normal vermicular movement of the intestinal tube; but the various medicines in this class act so differently in other respects, that they are capable of being subdivided with advantage into groups for practical purposes—all purgatives have a tendency to dominish the consistency of the facal evacuations, for mere increase of the rapidity of transit through the canal effects this, by preventing the complete absorption of liquid in the large intestines.

- 1. The term lacatives is given to purgatives which appear to effect little more than an increased peristaltic movement and a slight softening of the faces; some act more powerfully than others, and in the above table they are arranged in order, the mildest being placed at the top of the list.
- 2. Simple Purgatives are medicines the peristaltic action of which is greater than that of laxatives, but the other effects of the drugs in the subsequent groups are produced in a slight degree; that is, there is no great increase in the secretion of the mucous membrane and its various small glands, nor in the exhalation of fluid from the membrane.

If a more complete knowledge could be obtained of the minute action of d'ferent purgative remedies, they would in all probability be capable of subdivision into still smaller groups, for each has doubtless some peculiarity in its action separating it from the rest, although such peculiarity may not be capable of being clearly defined at the present time; some, for example, act more on the upper part of the small intestines, some on the lower portion, others again on the large bowel. Some purgatives augment the flow of fluid from the general surface of the intestinal canal, some increase in a great degree the peristaltic movement, and lastly, some influence the large secreting organs in connection with the intestinal canal, as the liver and pancreas. Among the simple purgatives these differences are well seen;—

aloes, for example, acts notably upon the large bowel, and scarcely increases the fluid secretion from it, whereas jalap causes a greater flow: senna produces much contraction of the gut and griping

In the exhibition of simple purgutives, little more than the

emptying of the canal is looked for by the therapeutist,

- 3. Drastic Purgatives. There is no well marked line to be drawn between simple and drastic purgatives; they appear only to differ in the degree of their action. In the administration of drastic purgatives, the unloading of the bowels is but one object; a greater one is looked for in the derivative effect produced by the irritation of a large mucous surface, and also from a rather free elimination of fluid and of glaudular secretions.
- 4. Hydragogus Purgatives. These medicines possess the peculiarity of causing a very large secretion of fluid from the mincommembrane of the bowels. All drastic purgatives are hydragogue to some extent, but in the case of elaterium and cream of tartar, the amount of fluid is in excess of the violence of the operation in other respects. Cream of tartar will sometimes, if given above, fail to produce a purgative effect, and yet its hydragogue action is fully produced; that is, it causes a copious flow into the intestigal tube, which may be again absorbed if the medicine is not combined with some other drug to cause its elimination. Many authors place gamboge in this group. The effect produced by hydragogues, beyond the ordinary purgative action, is the relief or partial emptying of the veins of the portal system, and hence of the whole circulation, together with the derivative action as in the case of ordinary drustic purgatives.
- 5. Saline Purpatiers. The drugs in this group differ from those in the last in the degree of watery discharge which they produce, and in their action not being drastic in character—cream of tariar might fairly be included amongst them, and regarded as a link between the saline and hydragogue purgatives. Saline purgetives produce a similar, but much slighter, effect to the hydragogue purgatives, together with the ordinary action of other purgetives; unless taken in a very diluted state and in large quantities as in the form of Pullna and Friedrichshall bitter water, they are best given in combination with other aperients.
- 6. Chologogue Purgatures. Certain purgatives appear to ad tipon the large accreting glands connected with the almostary canal, especially the liver, possibly the panerson also, and rause a

flow of bile into the intestines; to these the name cholagogue is given.

It is questionable if these drugs have any specific effect upon the bile-secreting functions of the liver; it is probable that many of them act simply by causing an emptying of the gallbladder, for it is a fact that retention of bile within the hepatic ducts and gall-bladder is a very common occurrence in civilised life. It must be remembered that almost all purgatives produce more or less cholagogue effect, the saline less than the rest. It will be observed that some medicines are placed in this group with reservation, as taraxacum and colchicum; those regarded as most efficient are the preparations of mercury, and lately, the resin of podophyllum.

Adjuncts to Purgatives. The purgative action of many drugs may be much aided by combination with others which do not of themselves possess any marked power of acting upon the alimentary canal; illustrations of such combinations have been already given; the medicines most frequently combined with purgatives are seen in the above table, and the peculiarities of their action sufficiently indicated.

Purgative Agents. The use of enemata of any kind.

The application of cold to the abdomen, as cold affusion, compresses of wet cloths, &c.

Faradisation and mechanical kneading of the abdomen.

Therapeutic applications. The different kinds of purgatives are employed for various purposes:

1. To unload the bowels, if not acting sufficiently.

2. To remove any irritating matters.

3. To cause an increased elimination of the secretions from the liver and pancreas, as also from the numerous glands of the tancous membrane of the alimentary canal.

4. To unload the veins of the canal, if full, by causing an increased watery secretion from the membrane; by this means often removing congestion of internal organs, as the kidneys, and increasing their function.

5. To produce a derivative effect or counter-irritation; that is, by causing irritation and increased secretion from a large mucous surface, to relieve distant parts, as the head, &c.

### Order 4.—Anthelmintics.

Substances which have the power of destroying the life of entozon in the alimentary canal.

Direct Autholminties or Vermeedes,

Oil of mule fern (ethereal extract).
Oil of turpentine.
Kousso.
Kamala.
Worm seed and santonin.
Pomegranute (bark of root).
Tin in fine powder
Cowhage (mucuna).

Indirect Anthelmoutses, or Verms juges

Calomel. Scammony. Jalap Gamboge Castor oil

Worm Prevention.

Sulphate of iron Perchlorade of iron. Other ferrugenous salts. Quassia. Nux vomicu.

Effects of Anthelmintees. The three entozoa commonly found in the alimentary canal of the human subject are, the tape worm (teenia solium and mediocanellats), the round worm (ascars lumbricoides,, and the thread worm (oxyuris vermicularis), the first occupying the small intestines and extending upwards and downwards, the second, chiefly the excum and ascending colon; the third, the rectum and descending colon. The true vermicules or direct antheliumities, when they come into contact with the entozoa, either kill them or produce such an effect upon them that they are easily dislodged. Some of them, as male fem, kousso, and kamala, appear to act more effectually upon the tape worm; worm seed, and its active principle, santonium, upon the round worm.

Some of the direct anthelmintics are purgative also in their action, e.g. kamala; but the use of others requires to be followed by that of a cathactic. The worm-preventives are medicines which give tone to the intestinal membrane, and prevent the over-secretion of mucies, which forms a nidus in which the entozot dicrease and lodge. Quassia and nux voinces are probably vermicides as well as intestinal tonics.

Therapeutic application. Anthelmintics are employed for the following purposes

t. The shreet, or vermicides, to destroy any worms present in the alimentary canal.

2. The indirect, or vermifuges, to expel any worms, fixing of dead.

3. The worm-preventives are administered after the expulsion of worms, to fortify the body and prevent their return

The direct authorimities should be taken when the patient has fasted for many hours, it is often advantageous to give a cathartic several hours before and also three or four hours after; the object

of these precautions being to enable the drug to come into close contact with the entozon, and also to cause their expulsion as soon as they are injured or killed.

Thread-worms are best treated by the exhibition of anthelminutes in the form of enemata, as they inhabit the lower part of the canal.

## Order 5. -STOMACHIC TONICS.

Stomachic tonics, or stomachies, are medicines which act directly upon the stomach, improve appetite, and aid the digestive function.

r. Calumba.
Gentian.
Cascardla.
Cusparia.
Chiretta.
Quassia.
Hops.
Nitric acid.
Hydrochloric acid.
Nitro-hydrochloric acid.

2. Nux vonnea. Strychnine Cun hona bark. Sulphate of quinine.
Hydr schlorate of quinine.
Sulphate of cinchonine.
Sulphate of cinchonidine.
Sulphate of berberine.
Salts of iron.

3. Pepsin. Ox-gall. Pancreatin.

4. Aloes. Rhubarb. Taraxacum

Effects of Stomachic Tonics. In the above list it will be seen that the included drugs are separated into several groups, and such sub-division is not without practical value. Some stomachies appear to act simply by altering the vascularity of the miscons membrane; others by acting on the nervous system and giving tone to the stomach; a third group, by adding to the digestive principles; and a fourth, by altering the state of the lower portion of the intestinal canal, and thus relieving any morbid condition of the stomach itself.

Therapeutic applications. In cases of simple debility of the mucous membrane of the stomach, caused by long-continued dyspepsia, and by the free use of alcohol, the medicines in the first group are useful.

In atonic indegestion from debility of the nervous system and analysis, the members of the second group are indicated; iron salts if antenna is present.

In simple atonic dyspepsia from old age and other causes, pepsin is useful.

When atomic indigestion is combined with a torpid state of bowels and liver, taraxacum, aloetics, and rhubarb, alone or combined with other stomachies, prove of much value.

### Order 6.-Stomachio Stimulants or Carminatives.

Carminatives are medicines which act as stimulants to the stomach, causing expulsion of flatulence, also allaying pain and spasm of the intestines.

Ginger.
Capsicum and chillies.
Carlamoms,
Vistard
Horseradish.
Pepper.
Cinnamon oil.
Nutmeg and oil.
Cloves and oil.
Allapice and oil

Oil of cajuput
Valerian.
Anise and oil
Caraway and oil.
Cornander and oil.
Dill an I oil
Fennel.
Oil of pepperment
Oil of spearmint.
Ether and scette ether.

Effects of Carminatives. It will be observed that the majority of the substances in the above list contain a volatile oil, which is aromatic in nature; some are used as exhibitary condiments; they act as stimulants to the mucous membrane of the stomach and intestines, relieve spasm of the muscular coat, and hence give a greater regularity to the ordinary vermicular action of the canal.

Therapeutic applications. These remedies may be used

1. In cases of distension and colicy pains of the stomach or intestines from flatulence; they may be combined with other indicated medicines.

2. As adjuncts to purgatives, the action of which they often assist, at the same time diminishing their griping tendence

3. Some of these substances are used in order to neest the digestive process, in cases of atomic dyspepsia; especially raped cum, mustard, ginger, pepper, and horseradish.

#### Order 7. STOMACHIC SEDATIVES.

Medicines which allay irritation of the stomach and upper part of the intestinal canal, by producing a direct sedative action upon the nucous membrane.

Dilute hydrocyanic acid.
Carbonate, submitrate, and
oxide of bismuth
Citrate of aminonium and bismuth.
Nitrate of silver.
Oxide of silver.
Oxide of cenum.
Creasote

Carbolic acid
Solution of sod i,
Solution of sod i,
Solution of potasti,
Bicarbonate of potastium,
Bicarbonate of potastium
Belludonna,
Stramonium
Henbane
Opium,

Effects of Stomachic Sedatives. The remedies in this list differ widely in the character of their action, yet under certain circumstances all of them may be employed to allay pain: some appear to act by their direct sedative influence on the nerves of the mucous membrane, others by their influence on more central parts of the nervous system, in the first class are the bismuth and silver salts, the alkaline preparations, and hydrocyanic acid; in the second, belladonna, stramonium, hendane, and opium, more especially the last.

Therapeutic applications. The use of stomachic sedatives is indicated—

1. In painful affections of the stomach and duodenum, as in gastrodynia, enterodynia: hydrocyanic acid and belladonna are most useful in these cases.

2 In conditions of the stomach accompanied with pyrosis or water brash; in these cases bismuth salts are peculiarly useful,

3. In vomiting: the selection of the remedy must depend on the condition of the stomach giving rise to this symptom; when there is much increased vascular action and a sub-inflammatory state, prussic acid and alkalies may be given; when the affection is chrome, creasete and carbolic acid, or nitrate of silver; in vomiting from pregnancy, cerium salts are stated to be useful.

SUBCLASS 2.—Medicines affecting the respiratory organs and passages.

#### Order 1 .- ERRHINES OR STERNUTATORIES.

Errhines are medicinal substances which possess the property of exciting a secretion of mucus from the nasal mucous membrane, and this is very frequently accompanied with successing.

Tobacco (snuff). Subsulphate of mercury. Veratrum viride (in powder)

Effects of Errhines. The effects of errhines are almost sufficiently described in the definition; it may, however, be remarked that some of these substances merely cause an irritant effect upon the surface to which they are applied, but others, especially strong tobacco, produce a secondary influence upon the system, from the subsequent absorption of the drug.

Therapeutic applications. In great dryness of the nutcous membrane of the masal passages.

In some forms of headache, which are relieved by these reme-

dies, partly on account of the increased secretion of mucus and the consequent unloading of the blood-vessels of the membrane, and partly from the derivative effect which is caused by the irritation of the membrane, and also by the act of sneezing.

#### Order 2. - EXPECTORANTS.

Expectorants are medicinal substances which affect the mucous membrane of the pulmonary passages, and alter the quantity and quality of its secretion.

1. Ammonia (free).
Carbonate of ammonium.
Senega.
Squill.
Benzote acid.
Benzote of ammonium.
Benzom
Ralsam of Pern.
Balsam of Tolu.
Storax
Ammoniacum.
Galbanum.
Asafeetida.

Myrrh
Coparbu,
Larch back,
Tar

2. Ipecacuanha.
Tartarated antimony,
Oxide of antimony,
3. Vapour of water
Chlorine,
Iodine
Creasote,
Carbolic acid.

Effects of Expectorants. The remedies in the above list appear to be of very diverse kinds, and groups may be usefully formed for practical purposes. In the first division, the drugs are mare or less stimulant upon the vascular system; in the second, schative in their action; still, under certain conditions, each products a desirable change in the nucous secretion from the broughal tubes. Watery vapour relaxes the membrane; the vapours of chlorine and ammonia act as direct stimulants.

Therapeatic applications. The remedies of the first group are applicable in chronic forms of bronchitis unattended with febrildisturbance; they often increase cough and produce discomfort if fever is present. The drugs in the second group are distinctly sedative upon the vascular system, and are more adapted for the treatment of the early stages of bronchitic inflammation, and whro febrile disturbance is present. The vapour of water is not fill in many cases, and is most conveniently applied by allowing steam to enter the patient's apartment. Chlorine and ammonia vapour used in the form of inhalation can only be employed in very chronic forms of disease, as likewise the vapour of creasote and carbolic acid.

# Order 3.—Pulmonary Sedatives.

Pulmonary sedatives are substances which produce a direct sedative effect upon the respiratory organs, frequently diminishing the secretion from the mucous membrane of the bronchial tubes.

Opium.
Morphine.
Conium.
Belladonna.
Stramonium.
Hydrocyanic acid.

Acetate of lead.
Tobacco (in smoke).
Stramonium (in smoke).
Conine (vapour of).
Hydrocyanic acid (vapour of).

Effects of Pulmonary Sedatives. Little more can be stated with regard to the action of these remedies than what is contained in the definition; the primary action of the different members may be of diverse character, but the effects on the pulmonary organs very similar.

Conium, for example, acts as a direct sedative upon the spinal cord; acetate of lead as a direct sedative to the vascular system.

Therapeutic applications. When cough is of an irritative or spasmodic character, hydrocyanic acid, conium, belladonna, and stramonium are useful; also in many cases, opium or morphine.

When the secretion from the mucous membrane is excessive, opium, morphine, and acetate of lead are indicated. These sedatives may frequently be advantageously combined with expectorants of a sedative character, as antimony and ipecacuanha.

When used in the form of inhalation, or when smoked, these remedies are usefully employed in diminishing cough and spasmodic difficulty of breathing, and usually a much smaller amount of the drug is required under these circumstances, as the effect is first and especially produced upon the affected parts.

SUBCLASS 8.—Medicines acting on the function of the skin.

### Order 1.—Sudorifics or Diaphoretics.

Sudorifics or diaphoretics are medicines or medicinal agents which cause an increase of the function of the skin.

Stimulant Sudorifics.

Free ammonia.
Carbonate of ammonium.
Acetate of ammonium.
Citrate of ammonium.
Nitrite of ethyl.

Alcohol (as wine, or distilled spirits).
Ether.
Chloroform.
Jaborandi.
Guaiacum.
Serpentary.

Sassafras,
Mezercon
Sarsaparilla,
Dulvamura,
Senega,
Camphor,
Sulphur,
Opuus preparations,
Salta of morphine

Scientific Sudorifics.
Oxide of antimony
Tartarated autimony.
Tpecacuanhs

Assistant Sudorifies, Warmth to the surface, Hot vapour to the skin. Warm calcents.

Effects of Sudorifics. The function of the skin may be promoted by two apparently opposite kinds of medicines, namely: those which stimulate the vascular system, and those which act as sedatives to the same; hence a convenient subdivision may be

usefully adopted stimulant, and sedative sudorifies.

The ammonium saits, with a vegetable acid, are probably decomposed, and the ammonia partly, at least, climinated by the skin, thus increasing its function. The volatile oils and resus contained in the stimulating vegetable sudorifies appear to increase the cutaneous capillary circulation, and hence the secreting function is necessarily augmented. Opinia in small doses is certainly diaphoretic in its action, and probably stimulant as well. The first are especially indicated in cases in which the circulation is aluggish, whereas the sedative sudorifies are adapted to promote sweating in patients whose skin is hot, and in whom fell tile disturbance is present.

The therapeutic agents classed under the head of assistant sudorifics may be usefully combined with both kinds of diaphoretics

It is probable that the skin has a double function, in the first place it chiminates water from the system by evaporation, and secondly it secretes from the blood certain organic and in granic matters, in the same way as the kidneys and liver, it is also probable that some sudorifics augment especially the one function, certain of them the other.

Therapeutic application. Sudorific remedies may be used for the following purposes:

1. To restore the action of the skin in cases in which its function has been checked by cold or other causes

2. To determine to the surface in februle cases, as by this means the system becomes relieved both of water and solid axer ta.

- 3 To keep up an increased action of the surface in the different exauthematous diseases, and also in some chronic entancem affections.
  - 4. To cause the skin to take on an augmented action, and by

this means to relieve certain other organs, especially the kidneys which may be affected with disease.

5. To cause the skin to act vicariously when the action of other secreting organs is excessive, as in diabetes insipidus, chronic diarrhœa, &c. Combination in the prescribing of sudorifics is often of much service; this is shown in the instance of the compound ipecacuanha powder, a preparation the value of which long experience has confirmed.

subclass 4.—Medicines affecting the function of the kidneys and urinary organs.

Orders 1 and 2.—DIURETICS, LITHONTRIPTICS.

Diuretics are medicines which cause an increase in the function of the kidneys, and consequently augment the quantity of the urine.

Lithontriptics are remedies which alter the quality of the urine, and prevent the crystallisation and deposit of the ingredients which form gravel and calculi.

Diuretics.

Squill.
Scoparium.
Tobacco.
Colchicum.
Juniper.
Turpentine.
Copaiba.
Cantharides.
Nitrite of ethyl.
Alcohol.

The potassium, sodium, and lithium salts placed under lithontriptics.

Water.

Indirect Diuretics.

Hydragogue purgatives, as elaterium and elaterin.

Cream of tartar.

Gamboge.

Digitalis.
Counter-irritation to loins.
Depletion from loins.

Lithontriptics.

Carbonate of lithium.
Citrate of lithium.
Bicarbonate of potassium.
Citrate of potassium.
Acetate of potassium.
Bicarbonate of sodium.
Phosphate of sodium.
Borax.
Vichy, Vals and Contrexéville waters.

Phosphoric acid. Citric acid. Benzoic acid. Benzoate of ammonium.

Effects of Diuretics and Lithontriptics. It is difficult to separate the first two classes in the heading, because most of the medicines which alter the character of the urine influence likewise its secretion; and on the other hand those drugs which stimulate the kidneys to increased action, in so doing materially affect the composition of the urine; furthermore, there is another group of remedies

usually classed under the head of diuretics, which may in some degree influence the secretion of urine, but which are practically used on account of their action upon the mucous membrane of the urinary passages; these are divided into a separate order

It will be observed that the class of diuretics is subdivided, and that the remedies in each subclass differ considerably from each other. In the first subclass are substances which appear to act by their direct action on the renal organs, stimulating them to increased action in their passage through those organs. Many of the salme diuretics, as nitre, salts of potassium, sodium, and lithium, appear to act in this manner, as also certain volatile oils as jumper), turpentine, alcohol, nitrite of ethyl, and canthandes.

In the second subclass, the action of the drug seems to be of a very different character; digitalis, the principal medicine thus placed, acts as a diuretic, probably through its influence upon the circulation, and it is chiefly in cases of disease, in which deficient secretion is due to the circulation being disturbed, that it proves of value. Tobacco, if ever of service in such cases, probably causes diuresis in the same manner, as also colcheum, scoparum,

and squill.

The salts of potassium, sodium, and lithium, are all of them directic, but it is found that lithium salts are more powerful in this respect than the corresponding salts of potassium, and potassium salts more so than those of sodium.

Some of the stimulating diureties, especially canthurides and turpentine, if given in too large doses, or too long persevered in produce strungury and the presence of albumen and blood in the arine.

Indirect diurctics are in many cases more advantageously administered than the direct, as the kidneys are often unable to act from congestion or from pressure of fluid contained in the abdomen; and then the free unloading of the vessels by the exhibition of hydragogue purgatives, or local depletion, or the application of counter-irritation to the loins, will promote the secretion of the renal organs more than the mere presence of diurctics in the blood. Cream of tartar, if given as a hydragogue, acts first by unloading the blood-vessels, and as a derivative, salve-quently as a direct diurctic, from the absorption of a part of the salt.

Lithontriptics are of at least two kinds; the first and most important group render the urine less acid or alkaline, and enable it to hold the uric acid and urates in solution, or even to dissolve these substances when already deposited. Lithium salts are far

more powerfully solvent and diuretic than potassium salts, and potassium salts than those of sodium. Free dilution of the urine by the exhibition of water in considerable quantities, and while fasting, is of much importance, as it aids greatly the power of the lithontriptic. It will be remembered that the alkaline salts with a vegetable acid are decomposed and render the urine equally alkaline with those in which the base is united with carbonic acid. So that, as a rule, citrate of lithium and citrate of potassium may be given instead of the carbonates, without the disadvantage of being alkaline to the stomach.

The second class consists of acid remedies, these are used in cases where the urine is alkaline. Benzoic acid and benzoate of ammonium appear in the urine as hippuric acid. Benzoic acid is probably more potent in diminishing the alkaline state of urine than any of the other acids. The mineral acids, with the exception of phosphoric acid, cannot often be given in sufficient quantities to produce much influence upon the reaction of the urinary secretion, although they often cause irritation of the bladder when this organ is affected. Benzoate of sodium is very useful in cases where there is a tendency to deposit uric acid, for the hippurate which then occurs in the urine, has considerable power of preventing uric acid from being deposited.

Therapeutic applications. Diuretics are employed for the following purposes:—

- 1. To cause an increased flow of urine when the renal secretion is deficient. The selection of the diuretic must depend on the cause of the diminished secretion. Sometimes a stimulant medicine is required, at other times one of a sedative character. In cases of dropsy these medicines are peculiarly indicated.
- 2. Diuretics are given with an idea of causing elimination of poisons from the blood; and also of matters formed in disease.
- 3. Diuretics are also administered for the purpose of producing a large flow from the kidneys, so as to enable the secreted urine to hold in solution substances which would otherwise crystallise in the urinary passages and form gravel and calculi.

Linthontriptics are administered to alter the character of the urine in cases of gravel and calculus; such of these medicines as cause an alkaline condition are indicated where there is a tendency to deposit either uric acid or some little soluble urate; and those which make the urine more acid, in cases of phosphatic deposits when an alkaline state of the secretion is present.

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Order 3.—Medicines which act specially upon the mucous membrane of the urinary organs,

Pareira brava. Uva urst. Buchu. Benzore acid Bonzoate of ammonium.

Balsam of Pern,

Acting chiefly on the bladder.

Copaiba. Cubebs. Turpentine.

Veting cheffy on the unthis

Effects of the above remedies. It is difficult to assign a name for the medicines in the above order, but for practical purposes it is important that such a grouping should be made. These remedies certainly appear to produce a distinct and specific action upon the muccus in embrone of the urmany passages, some act more upon the bladder itself, some on the urethra. In the ose of benzoic acid and benzoate of amino main, as well as of balsam of Peru, the benzoic and aminante acids become converted into hippuric acid, and alter the state of the mucous membrane, and also the character of the urme, rendering it more acid in reaction, and more stimulating in its properties.

Therapeutic applications. These remedies are used in disordered conditions of the bladder and urethra; those affecting the bladder in chrome influmnation of the mucous membrane of that ergon, often accompanied with alkaline urine; those influencing the urethra, in generalized and gloss.

subcrass 5 - Medicines whose action is upon the generator organs.

#### Order 1.- EMMENAGOGUES AND ECHOLICS

Emmenagogues are remedies which are supposed to have the power of exciting the catametral flow when this is supposed from any cause; and echolics are substances which cause contraction of the uterus, and the expulsion of its contents.

Inreet Emmenagogues.

Ergot. Savin Rac Asafortula. Castor

Indirect Emmenagogues. Ferrugmous suits. Alocs Color with, Other strong purguities

Erbecker

Frgot Bignalis, Savai Borax Effects of Emmenagogues and Ecbolics. Emmenagogues can be well divided into two classes, those which directly affect the uterus, and those which act by removing the general state of system which prevents the manifestation of the catamenial function. The remedies termed direct emmenagogues produce the first effect; those which are called remote emmenagogues are of a different kind: the first named, the ferruginous salts, act by restoring the blood when in an anæmic state; the rest by stimulating the large bowel, and probably through this the uterus itself. In many cases a combination of direct and indirect emmenagogues is useful, as amenorrhoza and deficient menstruation are frequently combined.

The group of Ecbolics consists of substances acting especially on the uterus itself; but strong purgatives are apt to excite the uterus to contract.

Therapeutic applications. Direct emmenagogues are indicated when the catamenial flow is diminished from a simple sluggishness of uterine action; the remote, especially the ferruginous class, are useful in the majority of cases of amenorrhoea, for by far the most common cause of the affection is poverty of the blood. The combination of iron salts with some purgative acting on the rectum and colon, is in such cases most effectual, for a torpid state of uterus is soon produced by impoverished blood; iron improves the blood, and aloes stimulates the uterus indirectly.

Ecbolics are given when it is desired to cause expulsion of the uterine contents; sometimes this is desirable in cases of disease. These remedies are at times employed for less legitimate purposes.

Orders 2 and 3.—Aphrodisiacs and Anaphrodisiacs.

Aphrodisiacs are medicines which possess the power of exciting sexual feelings and the venereal function in either sex; and anaphrodisiacs, those which diminish the same.

1. Direct Aphrodisiaes.

Nux vomica.
Strychnine.
Cantharides.
Phosphorus.
Indian hemp.
Opium in small doses.

2. Indirect Aphrodisiaex.

Blood tonics.
Nervine tonics.
Direct antispasmodics.

1. Direct Anaphrodisiacs.

Bromide of potassium.
Bromide of ammonium.
Bromide of sodium.
Hemlock (conium).
Camphor.

2. Indirect Anaphrodisiaes.

Alkaline medicines (the continued use of).
All vascular and nervine

sedatives.

Effects of Aphrodisiaes and Anaphrodisiaes. The direct aphrodisiaes appear to act through their stimulant action upon the spinal cord; the indirect by improving the tone of the system generally;—the one or the other being indicated a cording to the peculiarities of the patient. Direct anaphrodisiaes on the other hand act as direct sedatives on the spinal cord, the indirect lower the tone of the general system. The members of the latter group are never administered except for purposes independent of their anaphrodisiae property.

Therapeutic applications. The use of these remedies, and the indications for their employment, are sufficiently shown by their names,

SUBCLASS 6 - Medicines which act upon the eyes.

Order t. Public Dilators.
Order 2. Public Contractors.

Substances which either dilate or contract the pupil

Pupil Dilators (Mydriatics)

Belladonna. Atropane Stramonium. Henbane. Pupil Contracto w (Myosilios)

Calabat bean.
Cocaine.
Option
Salts of morphine.
Some other alkaloids in option
United the Country of the count

Effects of the above Substances. The substances in the above list which dilate the pupil, also parelyse the adjusting power of the eye. They act in the same manner whether applied on or near the eye itself, or taken internally. Those which contract the pupil also produce myopia, or short sightedness, by causing spasm of the ciliary mustle. Calabar bean acts both when applied locally and latter alsorption from the stomach. Opinm on the contrary, has no influence when applied to the eye, but only after its absorption into the general system, its action is probably upon the third nerve, through the nervous centres.

Therapeutic applications. These substances are used by the ophthalmic surgeon. Atropane to dilate the pupil for purposes of examination, and to prevent adhesion of the iris in cases of rotal Calabar beam is used to counteract the effects of atropine in the above-mentioned application of that drug, and occasionally for other purposes. Cocame is used to cause local anaesthesis in operations on the eye.

# DIVISION II.

External remedies; or medicines which act locally, and are not employed to affect the constitution by becoming absorbed.

## Order I.—IRRITANTS.

Group 1. Rubefacients.

2. Epispastics, Vesicants or blistering agents.

3. Pustulants.

The substances included under the head of irritants all agree in causing irritation of the skin or other parts to which they are applied, but they differ considerably in the amount of irritation which they produce, and the peculiarities in their action are sufficient to cause them to be arranged into characteristic groups, a division not merely of scientific interest, but of practical importance.

#### 1. Rubefacients.

Free ammonia in the form of weak solution of ammonia.
Compound camphor liniment.
Ether, alcohol, and chloroform, when evaporation is prevented.
Mustard cataplasm.
Volatile oil of mustard.
Cajuput oil.
Oil of turpentine.
Mezereon.
Capsicum.
Iodine.
Mercurial salts.

# 2. Epispastics.

Cantharides (blister plaster).
Ethereal solution of cantharides (blister liquid).
Cantharidin.
Glacial acetic acid.

#### 3. Pustulants.

Croton oil.
Tartarated antimony.
Nitrate of silver (strong solution of).

Effects of Irritants. When an irritant is applied to the skin, the amount of action determines much the character of the effect: at first, redness of the skin is produced; if the action is greater, blistering takes place from the cuticle being separated, by the effusion of a serous fluid under the cuticle; and if still more intense, pustulation ensues from the true skin being more deeply implicated and matter thrown out. Some of the substances named in the list can be made to produce more than one of these effects; for example, ammonia, if applied in a very diluted state, causes merely redness; if stronger, blistering of the skin; and even pustulation is now and then caused by its long-continued application in a very concentrated form: the same remark applies

to glacial agetic acid. Tartar emetic and croton oil almost always lead to the production of pustules it any marked action is induced, canthacides, on the other hand, usually causes a fall opispastic effect.

Therapeutic applications. The different kinds of arritants in employed to effect various ends.

- 1. They are employed as counter-tritants; that is, for the purpose of relieving inflammation or disordered acts n of internal parts, by the derivative effect upon a less important part, the skin all arritants act more or less in this manner.
- 2. Some irritants, namely epispastics, relieve not only by producing counter-irritation, but also by causing an effusion of fluid from the vessels of the affected part of its neighbourhood this effect is often of much value, even far above that of in recounter-irritation.
- 3. The pustulants induce a still deeper action, and are some times of greater value than vesicants, especially in the treatment of deep-scated and chronic affections.
- 4. Some of the drugs in the above list are used for their day the effect on diseased parts, as in skin affections of various kinds, and some of them, as the increatial and todane preparations, probably induce a specific effect as well as mere local irritation.

#### Order 2. EXTERNAL OR LOCAL SEPARIVES.

External sedatives are substances which produce a direct scattive effect upon the part to which they are applied; some, the local anaesthetics, causing complete loss of sensibility.

Hydrocynnic acid,
Belladonua,
Atropine
Option
Morphine salts.
Solution of subsectate of lead
Acetate of lead,
Salts of bismoth
Creasote,
Carbolic acid.

I was murstle a c

Acouste
Acoustine,
Verstrine
Menthol
Ether spray,
Ice
Cosume
Has alphide of carbon

Effects of External Sedatives. Practically it may be said that all these substances act as sedatives upon the part to which they are applied, but in their mode of action they differ considerably, some, as cocame, hydrocyanic acid, acouste, and veratrim, produce

a direct sedative effect upon the nerves; some, as belladonna, and atropine, probably effect their object through the vessels. The local anæsthetics act, some by contracting the vessels and stopping for a while the circulation, thus producing a diminution or complete loss of the power of sensation in those parts to which they are applied.

Therapeutic applications. These remedial agents are employed.

- 1. To relieve irritation and inflammatory action.
- 2. To allay neuralgic or other pain in the affected parts.
- 3. To produce loss of sensation, and so allow operations to be performed without pain.

# Order 3.—EMOLLIENTS.

Substances which soften the part to which they are applied, and soothe and diminish irritation.

Warm water.

Starchy and Mucilaginous substances.

Flour.
Bread.
Oatmeal.
Linseed.
Gum.
Honey.
Figs.
Starch.

('ollodion.

Oily and Fatty Substances, as

Linseed oil.
Almond oil.
Olive oil.
Lard.
Suet.
Wax.
Spermaceti.
Glycerine.

Albuminous and Gelatinous Substances.

Isinglass. White of egg.

Effects of Emollients. The action of these substances appears to be partly of a physical and partly of a physiological character, and need not be dwelt upon. When used internally, they affect the mucous membranes of the alimentary canal, being then commonly termed Demulcents.

Therapeutic applications. These remedial agents are used to soothe parts which are irritated or inflamed, and to shield them from the action of the air or any foreign influences.

Order 4.—LOCAL ASTRINGENTS AND STYPTICS.

Substances which brace up or produce an astringent effect upon

the parts to which they are applied; they are called stypt as when used to arrest harmorrhage.

Dilute sulphuric acid.
Tannie acid.
Gallic acid.
Nut galls.
Oak bark.
Catechu.
Kino.
Rhatany.
Matico.
Alum.
Lime water.

Subacctate of lead.
Acetate of lead
Carbonate of lead
Sulphate of zinc,
Acctate of zinc,
Oxide of zinc
Sulphate of iron,
Perchloride of iron,

The application of cold, as ice, &c.

Effects of Local Astringents and Styptics.—The same as those of the general astringents; and, as will be seen by the list, the same substances are employed.

Therapeutic applications. These remedial agents are employed-

- 1. To arrest hemorrhage by application to the part.
- 2. To check discharges, either from an in rease of normal secretion, or diseased secretion; often used in the form of injection to affect mucous membranes, as in leucerrhoa and gleet.
  - 3. To give tone when applied to prolapsed parts.
- 4. To produce an alterative effect upon the skin in various forms of cutaneous disease.

#### Order 5. Cat Stics and Escharotics,

Substances which destroy the parts with which they come in contact; the stronger caustics produce an eschar, and are termed escharotics.

Sulphate of copper.
Red oxide of mercury.
Nitrate of silver.
Chloride of antimony.
Chloride of zine
Glacial acetic seid.
Carbolic seid.
Salicylic and hydrochloric seid
Nitric seid.

Acid netrate of mercury.
Arsonic
Corrosave sublimate.
Chromic scid.
Bremane
Sulpharic acid.
Caustic lame.
Caustic soda.
Caustic potash.

Effects of Caustics and Escharotics. All the substances contained in the above list produce a chemical rather than a physiological

action upon the parts to which they are applied. On dead animal tissues they act even more powerfully than on the living body. The effect of these substances differs considerably, as will be seen by studying their chemical properties; some act by their intense affinity for water, others by forming compounds with the albuminous principles of the tissues.

Therapeutic applications. These remedial agents are employed—

- 1. To destroy poison, as of serpents, rabid animals, and syphilis.
- 2. To remove exuberant and morbid growths, as in excessive granulations, polypi, and cancerous deposits; also to improve the character of ulcerated surfaces.
- 3. To act on the healthy skin so as to form issues and to open abscesses.

### DIVISION III.

#### Order 1.—ANTIDOTES.

Antidotes are substances which counteract the injurious influence of poisons introduced into the body.

Antidotes may be divided into direct and indirect antidotes; the former neutralising or destroying the injurious action of the poison on meeting it in the system; the latter counteracting the injurious physiological effects of the drug. The following is a list of some of the most important antidotes to the chief poisons.

# Direct Antidotes.

| Poisons.                       | Antidotes.  |
|--------------------------------|---|
| Acids                          | . Magnesia, chalk, and dilute solu-<br>tions of alkaline carbonates.    |
| Alkalies and alkaline earths . | . Vinegar and water. Oil.   |
| Alkaloida                      | . Animal charcoal.  |
| Antimony                       | . Preparations containing tannin in solution, as decoction of cinchona. |
| Arsenic                        | . Hydrated peroxide of iron.  |
| Barium salts                   | . Soluble sulphates.  |
| Chlorine                       | . Ammonia. Magnesia.  |
| Cyanides and hydrocyanic acid  | . Solution of chlorine. Mixed oxides of iron.                           |
| Iodine                         | . Starch.   |
| Lead salts                     | . Sulphate of sodium or magnesium.                                      |
| Mercurial salts                | . White of egg.   |
| Opium                          | . Animal charcoal absorbs morphine, &c.                                 |
| Silver, nitrate of             | . Chlorides of alkalies (common salt).                                  |
| Zinc, sulphate of              | . Dilute solution of carbonate of sodium.                               |

## Indirect Antidotes.

Substances which physiologically counteract the baneful influence of the respective poisons.

#### Order 2. -DISINFECTANTS AND ANTISEPTICS.

Disinfectants are substances which destroy the specific contagia of disease, and remove disagreeable gases and odours by decomposing both them and the bodies from which they proceed.

The following disinfectants are contained in the British Phar-

macopœia :--

Chlorine, Iodine, Bromine Chlorinated lime Chlorinated soda. Peroxide of hydrogen.
Permanganate of potasseum.
Sulphate of iron (proto-sulphate).
Charcoal.

Antiseptics are substances which prevent chemical change by destroying the netwrity of infecting matters, without of necessity altering their chemical composition. In this restricted sense they have been named colytics (from κωλύειν, to prevent).

Antiwptics.

Carbohy acid.
Creasote.
Boric Acid
Thymol.
Menthol.
Alcohol.
Sulphurous acid.

Sulphites of alkalies and earths.
Chloride of sodium
Corrosive sublimate.
Perchloride of tron
Chloride of zin '
Sulphate of copper
Arseme

Of the substances in the above list, many, as chloride of zinc, perchloride of iron, chloride of sodium, corrosive sublimate, arsenic, and sulphate of copper, have very little influence on animal poisons, but simply preserve organic matters from decomposition. Free sulphurous acri has the advantage of being not only an antiseptic but also a deodoriser.

The essential oils also possess some preservative powers.

# APPENDIX.

I.

# MINERAL WATERS.

In our remarks on Mineral Waters we shall endeavour to give the Practitioner and Student a practical summary of the subject: confining our attention to such places of resort frequently visited by sufferers in our own country.

All water found on the earth's surface contains more or less foreign matter. The purest is melted snow or rain water, collected at a distance from towns. The most common impurities are salts of calcium, as the sulphate, and the carbonate held in solution by an excess of carbonic acid. Besides these, water always contains a certain amount of dissolved gases, as common air, or rather air rich in oxygen and carbonic acid. The nature of the saline impurities varies much with the kind of soil through which the water flows; for some substances, as silex, are almost insoluble, whereas, when the water is impregnated with carbonic acid, gypsum, and more particularly limestone, dissolve to a considerable amount. When these foreign matters exist in water to an extent sufficient to impart a sensible taste, it is called a mineral water: these have been divided into several classes, depending on their chemical composition.

The following are the most important divisions:—1. Ferruginous waters. 2. Sulphur waters. 3. Alkaline waters. 4. Acidulous or carbonated saline waters. 5. Aperient saline waters. 6. Indifferent thermal waters. 7. Miscellaneous waters.

# 1. Ferruginous or Chalybeate Waters.

These waters owe their efficacy to the iron contained in them; in many waters traces of iron exist, but such only are named

chalybeate as possess sufficient of this metal to endow them with decided medicinal powers. In some springs, the fron exists in the form of carbonate held in solution by excess of carbonic acid; when such are exposed to the air, peroxide of fron is soon formed and deposited; others contain sulphate of fron, some chloride of fron. By far the most important are the terruginal waters in which the fron is in the form of a carbonate, and kept in solution by an excess of carbonic acid, which gives to them a sparkling character, and makes them sit more easily on the stomach.

The most celebrated ferruginous springs are those of Schwalbach (Nassau), Spa (Belgium), St. Moritz (Upper Engadite); formerly Pyrmont was fashionable; these waters all effervesce,

In England, the chalybeate waters of Tunbridge Wells are best known, but they do not effervesce. There are ferruginous springs in several other watering-places, as at Harrogate and Buxton, &c.

Therapenties. The chalybeate waters are indicated in an emit states of the system, and are often useful when the oranger medicinal preparations of iron fail to do good.

Ferruginous baths are employed at Schwalback, Spa, and St. Moritz, the water being artificially warmed, they produce a peculiar sensation of pricking of the skin from the carbonar and; but it is doubtful if the iron is absorbed into the system.

The ferruginous water of Orezza Corsica) is imported into this country.

#### 2. Sulphur Waters, called also Sulphuretted or Hepato Waters.

These waters are all rich in sulphuretted hydrogen, which is held in solution, besides which most of them contain solution sulphides as of sodium; their odour is peculiar, and their taste also. When exposed to the air, the waters containing the sulphides become more or less milky from the setting free of a partion of the sulphur.

In Britain, the best known are the waters of Harrogate, Strathpeffer, Mollat, Lisdanvarna in Ireland, and Llaudri field at Wales. These waters are all cold.

On the Continent, the waters of Aix-les-Bains Savoy Art at Chapelle and its neighbouring village, Bereet, Bagarres & Luchon, Bareges (at a great altitude and with a short season, also Baden in Switzerland.

There are many other places on the Continent in which there

are sulphur springs, as in Spain; also in the United States of America.

Most of the sulphur waters on the Continent are hot.

Therapeutics. Sulphur waters act as stimulants and alterants on the skin and various mucous membranes, also on the liver and uterus.

They are indicated in the treatment of skin diseases, as psoriasis, eczema, &c., also in chronic laryngeal and bronchial affections. In chronic muscular affections they are useful, and the author from a long and extensive experience can confidently state that in rheumatoid arthritis the treatment at Aix-les-Bains is most useful. Probably, the peculiar mode of their administration adds much to their value. Sulphur waters are used internally, and likewise in the form of baths of different kinds, and Massage is frequently employed in the douche bath, especially at Aix-les-Bains.

# 3. Alkaline Waters.

In Britain there are no alkaline springs which can be resorted to with advantage.

The most celebrated alkaline waters on the Continent are those of Vichy, Vals, Ems, Contrexéville, Royat, Wildungen, and Schlangenbad. The waters from all these places are imported. The places most frequented for the course are Vichy, Ems, Contrexéville, and Royat. Vichy and Vals waters owe their alkaline property to the presence of large amounts of bicarbonate of sodium. Ems waters are less alkaline. In the waters of Contrexéville there are several salts besides the bicarbonate, as salts of lithium, calcium, and magnesium.

Therapeutics. The alkaline waters are employed to increase the alkalinity of the blood, and render the urine less acid; also as alteratives to different organs, as the liver and digestive organs.

Vichy waters are used much in gout, also in uric acid gravel, and irritable states of the bladder and urinary tract.

Schlangenbad is resorted to in some cutaneous affections; the water is supposed to have a peculiar soothing influence on the skin; it is usually looked upon as belonging to the indifferent thermal waters. The Ems treatment is used much in pulmonary affections, as bronchitis; the village is almost surrounded by hills. Contrexéville has acquired, and the author thinks deservedly so, a high reputation in the treatment of calculi in the bladder and its reputation is much increasing in this country.

# 4. Acidulous or Carbonated Siline Waters,

These waters contain a large amount of carbonic acid, which gives them their acidity, and causes them to spirkle, they usually hold in solution carbonates of calcium, sodium, and magnesium; the first often becomes deposited on exposure to the at from the escape of the outbonic acid, which acted is its solvent. The most celebrated of these waters are those of Bath, Neuerahi, Kussingen, Wiesbaden, and Tarasp.

Therespectives. The waters are useful in atonic forms of dyspepsia, especially those of Kissingen, Bilm, and Baden-Baden, which last are rich in salts of lithium; the free carbonic acid improves the tone of the stomach; they also, from the alkaline salts they possess, act as alteratives, increasing the secretion of the kidneys and skin, and are valuable in chronic visceral diseases, gent, rhoumatism, and some calculous affections.

## 5. Salore Aperient Waters.

These waters contain various salts, as sulphates of sodium and magnesium, together with small amounts of chlorides of the same metals; also small amounts of earbonates of calcium and sodium.

The chief waters of this class in England are those of Cheltenham and Learnington, formerly much resorted to. On the Contment those of Carlsbad thot), Marienbad, Homburgh (Elizabeth spring, and Franzensbad.

The capenties. The saline purging waters are indicated in cases where congestion of the portal system is present as an different forms of hepatic disease and in gouty states connected with plethorn and the excessive secretion of uric acid.

#### 6. Indefferent Thermal Waters

These waters contain a proportion of mineral matter so small as to be therapeutically insignificant; they appear to be very rot in introgen gas. Their temperature varies from 70 to 150 F (21-2 to 65 % C.). To this group belong the waters of Caster, Wildbad, Schlangenbad, Teplotz, Plombieres, Bagneres de Bigotz, Pfaffers and Ragatz, to which latter place the water is breight by pipe from Pfaffers. In England, Buxton is most frequently resorted to,

Therap aties. These waters are chiefly used in the form of

baths, exerting a sedative influence in various affections of the nervous system, such as hysteria, some forms of neuralgia and functional paralysis, and chronic forms of asthenic gout and rheumatism. They are likewise employed in the treatment of uterine disorders. Taken internally, they are useful in chronic catarrh of the stomach, gravel, and other urinary affections, causing for the most part diuresis.

# 7. Miscellaneous Waters.

In England the waters of Woodhall Spa and Purton are noted for the iodine and bromine they contain; there are also the brine springs or waters of Droitwich and Nantwich.

On the Continent, the waters of Kreuznach are rich in iodine and bromine, and those of Bourbole in arsenic.

Many waters are imported into this country, the places themselves not being resorted to by patients, as the purging waters of Püllna, Friedrichshall, Hunyado Janos, also the Æsculap water.

Vals waters are much used in this country, as well as Vichy; the sulphur waters of Challes; also the ferruginous waters of Schwalbach, Spa, and Orezza; besides the Table Waters, as Seltzer, Apollinaris, St. Galmier, Rosbach, and other waters.

# H.

# ARTICLES EMPLOYED IN CHEMICAL TESTING.

ACETATE OF SODIUM. NaC, H<sub>3</sub>O<sub>9</sub>, 3H<sub>2</sub>O. Employed in the preparation of the test solution; also in the preparation of acetic ether.

**BENZOL.** A colourless volatile liquid, obtained from caltar, and consisting chiefly of benzol,  $C_n H_0$ . Sp. gr. about o'Sto Employed in the preparation of benzolated amylic alcohol; also as a solvent.

BENZOLATED AMYLIC ALCOHOL. Mix together three volumes of benzol and one of anylic alcohol. Decant the supernature fluid from any deposited water. Employed in e-timating the amount of total alkaloids present in red cinchona bark.

CHLORIDE OF BARIUM, BaCl, 2H,O. Employed in the preparation of the test solution.

COPPER FOIL. Pure metallic Copper, thin and bright. Employed in Reinsch's test for aisenic or autimony.

ETHYLIC ALCOHOL, Absolute Alcohol, C,R,O Employed as a solvent, also in testing chloroform.

FERRICYANIDE OF POTASSIUM. Synonym. Red Prussiate of Potash. K<sub>a</sub>Fe<sub>4</sub>C<sub>12</sub>N<sub>12</sub> Employed in the propertion of the test solution. Test. Its aqueous solution gives no predictate with a dilute solution of a pure ferric salt.

GOLD, FINE, Gold, free from metallic impurities. Em

ployed in the preparation of the test solution of perchloride of gold, a test for atropine.

HYPOSULPHITE OF SODIUM. Synonym. Thiosulphate of sodium. Na,S,O<sub>3</sub>,5H,O. Employed in the preparation of the volumetric solution. Test. 24.8 grains decolorise 1000 grainmeasures of the volumetric solution of iodine.

INDIGO. C<sub>8</sub>H<sub>5</sub>NO. A blue pigment prepared from various species of Indigofera. Employed in the preparation of the test solution of sulphate of indigo.

ISINGLASS. The swimming bladder or sound of various species of Acipenser, prepared, and cut into fine shreds. Employed in the preparation of the test solution.

LITMUS. A blue pigment prepared from various species of Rocella. Employed in the preparation of the test solution.

LITMUS PAPER, BLUE. Unsized white paper steeped in solution of litmus, and dried by exposure to the air. A test for the detection of free acid.

LITMUS PAPER, RED. Unsized white paper steeped in solution of litmus which has been previously reddened by the addition of a very minute quantity of acid, and dried by exposure to the air. A test for the detection of free alkali.

OXALIC ACID OF COMMERCE. Oxalic Acid (H<sub>2</sub>C<sub>2</sub>O<sub>4</sub>, 2H<sub>2</sub>O), not quite pure. Employed, after purification, for the preparation of the volumetric solution, and of oxalate of ammonium.

# **OXALATE OF AMMONIUM.** $(NH_4)_2C_2O_4,H_2O.$

Prep. (Oxalic acid, one ounce; boiling distilled water, eight fluid ounces; carbonate of ammonium, a sufficiency. The boiling solution of oxalic acid is neutralised with carbonate of ammonium, filtered, and set aside to crystallise on cooling.) Employed in the preparation of the test solution.

PETROLEUM SPIRIT. Synonyms. Benzoline; Petroleum Ether. A colourless very volatile and highly inflammable liquid obtained from petroleum, and consisting of a mixture of the lower members of the parassin or marsh-gas series of hydrocarbons.

Boiling point 122° to 140° F. (50° to 60° C.). Sp. gr. about 0'670 to 0'700. Employed as a test for copaiba.

PHENOL-PHTHALEIN. Produced by the reaction of phenol and phthalic anhydride. Its tincture yields an intense red colour with potash or soda, hence may be used as an indicator of the termination of volumetric reactions, especially those with organic acids.

PLATINUM BLACK. Platinum in a state of minute division, of tained by adding excess of carbonate of sodium and some sugar to solution of perchloride of platinum, and boiling until a black precipitate is formed, which is washed and dried Employed as a test for amylic alcohol, which it slowly oxidises to valerianic acid.

PLATINUM FOIL, Employed in the preparation of the test solution of perchloride of platinum.

SUBACETATE OF COPPER OF COMMERCE, Verdigris. Employed in the preparation of the test solution of accetate of copper.

SULPHATE OF COPPER, ANHYDROUS. Cuso. Sulphste of copper deprived of its water by a temperature of 400° F (204° 4° C.). A yellowish white powder, which becomes blue when moistened with water. Employed to prove the absence of water in ethylic alcohol.

SULPHIDE OF IRON. FeS. Prepared by combining its elements in proper proportions by the aid of heat. Small quantities may be produced by applying the circl of a roll of combinated to whiteness at a blacksmith's forge, to the end of a roll of sulphur, and allowing the sulphide of iron, as it is formed, to run into a vessel of water. Employed in the preparation of sulphuretted hydrogen.

SULPHURETTED HYDROGEN. H.S. Prepared by the action of dilute sulphuric acid in sulphi le of iron. When the gas is employed, either in chemical testing or in the preparation of acidum hydrobromicum dilutum, it should be washed by being passed through water. Sulphuretted hydrogen gives price precipitates in neutral solutions containing arsenious or arsenic

acid, which are soluble in ammonia and sulphydrate of ammonium, but insoluble in excess of hydrochloric acid; it also yields a yellow precipitate in solutions of the persalts of tin; the precipitate is however soluble in hydrochloric acid. It gives brown or black precipitates in acid solutions of the following metallic bases:—mercurous and mercuric salts, salts of silver, lead, copper, bismuth, protoxide of tin, gold, and platinum. The precipitate with the mercuric salts is at first yellow, but becomes black with excess of sulphuretted hydrogen. Salts of the following metals (contained in the Phamacopæia) are not precipitated by hydrosulphuric acid in acid solutions:—the ferrous and ferric salts, oxide of zinc, and manganese.

TIN, GRANULATED. Grain tin, reduced to small fragments by fusing and, immediately the tin is melted, pouring it in a thin stream into cold water. Employed in preparing the test solution of stannous chloride.

TURMERIC. The dried rhizome of Curcuma longa. Employed in the preparation of turmeric tincture.

TURMERIC PAPER. Unsized white paper steeped in tincture of turmeric and dried by exposure to the air. Introduced for testing alkalies; when the yellow colouring matter of turmeric is brought in contact with alkaline solutions, its colour is changed to reddish-brown. It is also employed as a test for boric acid; when moistened with an aqueous solution of this acid slightly acidified with hydrochloric acid, it becomes brownish-red on gently drying, and this colour changes to a greenish, if solution of potash be added.

TINCTURE OF TURMERIC. Prepared by macerating for seven days an ounce of bruised turmeric with six fluid ounces of rectified spirit, then filtering. Employed in the preparation of turmeric paper.

# III.

# TEST-SOLUTIONS

FOR QUANTITATIVE AND QUALITATIVE ANALYSES OF SUBSTANCES CONTAINED IN THE PHARMACOPEIA

WITH AN EXPLANATION OF THEIR MORE IMPORTANT APPLICATIONS.

#### SOLUTION OF ACETATE OF COPPER.

Prep. By digesting half an ounce of submetate of copper in fine powder with one fluid ounce of acetic acid dilated with half a fluid ounce of water, at a temperature not exceeding 212 F. (100 °C.), with repeated attiring, till a dry resultants obtained. Then dissolving this in sufficient water to make the solution measure five ounces. In this process the submetate, Cu(C,H,O,),CuO, is made to assume another equivalent of acetic acto, and is thus converted into the acetate, Cu(C,H,O,).

Use. It is used in the Pharmacopæia for detecting the presence of batyric acid in rederinate of sine, the valerianate being iten adulterated with the butyrate, to which a few drops of all traderian are added to simulate the odour of valerian. The expected salt is first distilled with sulphuric acid, and the solution of acetate of copper added to the distribute; pure valerian acid gives under these circumstances no immediate precipitate, but of any butyric acid is present, a bluish-white precipitate of laterate of copper is produced. The butyrate of copper is a sparingly soluble salt, and is represented by the formula Cu C.B.O.).

#### SOLUTION OF ACETATE OF POTASSIUM

Prep. Made by dissolving half an ounce of a ctate of potanium (KC, H,O, in five fluid ounces of distilled water.

#### TEST-SOLUTIONS.

Use. This solution is employed to distinguish between tartaric and citric acids. When added to a solution of citric acid no precipitate takes place, but with tartaric acid, the sparingly soluble bitartrate of potassium is precipitated (KHC, H,O<sub>0</sub>).

#### SOLUTION OF ACETATE OF SODIUM.

Prep. By dissolving half an ounce of acetate of sodium (NaC, H<sub>3</sub>O<sub>4,7</sub>3H<sub>2</sub>O) in five fluid ounces of distilled water.

Use. Employed in testing Calcii Phosphas (quod vide). The acetate of sodium is added to the phosphate of calcium dissolved in nitric acid; the latter is thus neutralised, and free acetic acid takes its place. On adding oxalate of animonium or perchloride of iron, a white precipitate of oxalate of calcium or phosphate of iron is thrown down; both these precipitates would have been dissolved by the nitric acid, whereas they are insoluble in acetic acid.

# SOLUTION OF ALBUMEN.

Prep. The white of one egg is well triturated in a mortar with four ounces of distilled water, and filtered through clean tow, previously moistened with distilled water.

Use. This is used for testing phosphoric acid. The phosphoric acid, which is the tribasic variety ( $\mathbf{H}_{3}\mathbf{PO}_{4}$ ), is not precipitated by albumen; this test distinguishes it from the monobasic phosphoric acid ( $\mathbf{HPO}_{3}$ ); both the monobasic and bibasic ( $\mathbf{H}_{4}\mathbf{P}_{4}\mathbf{O}_{7}$ ) varieties give white precipitates with nitrate of silver, but the latter does not precipitate albumen, while the former does. Creasote and carbolic acid both coagulate the solution of albumen.

# SOLUTION OF AMMONIO-NITRATE OF SILVER.

Prep. A quarter of an ounce of nitrate of silver in crystals (AgNO<sub>3</sub>) is dissolved in eight fluid ounces of distilled water, and half an ounce or a sufficiency of solution of ammonia added, so as nearly to redissolve the precipitate which is at first formed. The ammonio-nitrate of silver is represented by the formula (AgNO<sub>3</sub>,2NH<sub>3</sub>).

Use. This is directed to be used for testing arsenious acid and phosphoric acid, with the aqueous solutions of which it gives

yellow precipitates of arsenite and phosphate of silver, which are soluble in excess both of ammonia and nitric acid.

#### SOLUTION OF AMMONIO-SULPHATE OF COPPER.

Prep. By dissolving half an ounce of crystallised sulphate of copper in eight fluid ounces of distilled water, and adding solution of ammonia to the solution until the precipitate formed at first is nearly dissolved, filtering and adding sufficient distilled water to the clear solution to make it measure ten fluid ounces.

The ammonio-sulphate of copper is represented by the formula [CuSO.,(NH.), SO.,6H.O..

Use. Ammonio-sulphate of copper may be employed in lieu of ammonio-nitrate of silver as a test for the presence of arcensus acid, with which it gives a green precipitate (Scheele's green) which is soluble in excess of ammonia.

#### SOLUTION OF AMMONIO-SULPHATE OF MAGNESIUM,

Prep. By dissolving one ounce of sulphate of magnesium, and half an ounce of chlorade of ammonium, in eight flind cunces of distilled water, afterwards adding half a fluid ounce of solution of ammonia, and enough distilled water to make up the bulk to ten fluid ounces.

The composition of the ammonio-sulphate of magnesis is represented by the formula [Mg80, (NH,), 80, 6H, 0].

Use. The solution is used for testing phosphate of ammonium. When added to a solution of that salt, a crystalline precipitate of ammonio-magnesian phosphate is formed; this is also known as the triple phosphate, and has the composition (MgNH.PO., 6H.O); it is very sparingly soluble in pure water, and insoluble in water containing chloride of ammonium or ammonic, but readily soluble in acids. When dried and heated to redness, this salt yields 35'7 per cent. of magnesia, and 64'3 of phosphoric acid.

The solution is also made use of to determine the presence of phosphoric acid in the phosphate of tron. For this purpose the salt is dissolved in hydrochloric acid, tartaric acid and excess of ammonia added, and then the test-solution, when the ammonio-magnesian phosphate is precipated. Ammonia would precipitate the iron if added alone, but with the tartaric acid a soluble com-

pound, ammonio-tartrate of iron, is formed, and the iron is thus held in solution

# SOLUTION OF BORIC ACID.

Prep. Made by dissolving fifty grains of boric acid (H<sub>3</sub>BO<sub>3</sub>) in one fluid ounce of rectified spirit.

Use. It is used to test the presence of turmeric in rhubarb. Turmeric becomes of a brown colour when treated with the solution of boric acid, whereas the colouring matter of rhubarb is unaffected by this reagent.

## SOLUTION OF BROMINE.

Prep. A solution of ten minims of bromine in five fluid ounces of distilled water.

Use. This solution is employed in testing bromide of potassium, to determine whether any iodide is present. A few drops are added to a solution of the salt mixed with mucilage of starch: if any iodine is present, the blue iodide of starch is formed.

#### SOLUTION OF CARBONATE OF AMMONIUM.

Prep. Made by dissolving half an ounce of carbonate of ammonium in ten fluid ounces of water and three-quarters of a fluid ounce of solution of ammonia.

Use. Used in testing the carbonate and oxide of zinc. These substances, dissolved in water by the aid of a little nitric acid, give a white precipitate (carbonate of zinc) with the solution of carbonate of ammonium, which is entirely soluble without colour in excess of the reagent. This test serves to distinguish zinc from alumina and the alkaline earths, including magnesium, &c.

## SOLUTION OF CHLORIDE OF AMMONIUM.

Prep. By dissolving one ounce of chloride of ammonium in ten fluid ounces of distilled water.

Use. It is used as a test under the heads of Magnesia, Carbonate and Sulphate of Magnesium.

The solution of chloride of ammonium with a little free ammonia is mixed with the solution of the substance to be tested,

and phosphate of sodium is afterwards added, when the magnesium present is precipitated in the form of the ammonio-magnesian phosphate. No precipitate of this salt will take place (except in a very concentrated solution) unless chloride of ammonium be present. The precipitates caused in a solution of magnesian salts by potash, seda, and ammonia, and by the carbonate of potassium and sodium, are all soluble in chloride of ammonium.

#### SOLUTION OF CHLORIDE OF BARIUM.

Prep. An ounce of chloride of barium, in crystals, dissolved in ten fluid ounces of water.

Use. Chloride of barium forms with sulphuric acid and the soluble sulphates a white precipitate of sulphate of barium, a very insoluble compound, scarcely acted upon even by boiling intro ucid. The solution of chloride of barium is used as a test for sulphuric acid and the sulphates, and for this purpose is applied to nearly all the inorganic substances in the list of the Materia Medica, and also to some of the organic.

#### SOLUTION OF FERRICYANIDE OF POTASSIUM.

Prep. By dissolving a quarter of an ounce of ferricyande of potassium in five fluid ounces of distilled water.

Use. This solution is used as a test for the ferrous salts, with which it forms a blue precipitate; with the ferric salts it gives no precipitate, and hence affords a means of distinguishing between the proto- and per-salts of iron.

#### SOLUTION OF FERROCYANIDE OF POTASSIUM.

Prep. By dissolving a quarter of an ounce of ferrocyamide of potassium (crystals) in five fluid ounces of distriled water.

Use. Ferrocyanide of potassium forms insoluble precipitates with many of the metals, and is used as a test for their presence, the colour of the precipitate is sometimes sufficient to indicate the nature of the metal present in solution. Thus it gives a like precipitate with the persalts of iron, a reddish-brown one with these of copper, and a white or nearly white precipitate with protosalts of iron, manganese, zinc, tin, cadmium, lead, bismuth, antimony, mercury, and silver.

# SOLUTION OF IODIDE OF POTASSIUM.

Prep. Made by dissolving one ounce of iodide of potassium in ten fluid ounces of distilled water.

Use. The solution of iodide of potassium is used as a test for the presence of lead, in the oxide, the acetate, and the carbonate of that metal. The oxide (litharge) and the carbonate are dissolved in water, with the aid of a little nitric acid, the acetate in distilled water alone, and the solution of iodide of potassium is added; a bright yellow precipitate of iodide of lead is produced: it is precipitated at first as a yellow powder, sparingly soluble in cold, but more soluble in hot water, the solution as it cools, deposits the iodide in beautiful yellow spangles.

# SOLUTION OF ISINGLASS.

Prep. Fifty grains of isinglass, cut into shreds, and five fluid ounces of distilled water, are mixed and digested for half an hour on a water bath with repeated shaking, and the solution filtered through clean tow moistened with distilled water.

Use. The solution is used to distinguish between gallic and tannic acid; the former gives no precipitate with isinglass, while the latter gives a yellowish-white one.

#### SOLUTION OF LITMUS.

Prep. Made by boiling for an hour one ounce of litmus, in powder, with four fluid ounces of rectified spirit; the clear fluid is poured away, and the operation repeated with three ounces of rectified spirit, and a third time with three more ounces of rectified spirit. The residual litmus is digested in distilled water and filtered.

Use. This solution gives a red colour with acids and a blue colour with alkalies. It is used as an indicator of the termination of reactions in numerous volumetric operations.

# SOLUTION OF OXALATE OF AMMONIUM.

Prep. Made by dissolving half an ounce of oxalate of ammonium in a pint of water.

Use. The solution of oxalate of ammonium is used for detecting the presence of calcium in solution. It forms, in very

dilute neutral or alkaline solutions of the salts of calcium, a precipitate of oxalate of calcium, which is insoluble in acetic acid, but soluble in nitric acid and hydrochloric acid. It is applied for this purpose to test many of the Pharmacopous substances—tartance and citric acids, liquor aumoniae fortic, creta preparata, calcii phe sphas, calx, carbonate and citrate of lithium, sulphate of magnesium, and many other substances in the Materia Medica.

#### SOLUTION OF PERCHLORIDE OF GOLD.

Prep. Made by dissolving, with the aid of heat, sixty grams of fine gold in thin laminae, in dilute nitro-hydrochloric and, made by mixing one and a half fluid drachms of nitric acid, six fluid ounces of hydrochloric acid, and four fluid ounces of distilled water; then adding an additional fluid drachm of hydrochloric acid and evaporating at a temperature not above 212 F. 100 ('), until acid vapours cease to be given off; and lastly, dissolving the chloride of gold which remains in five fluid ounces of distilled water.

Use. This solution contains perchloride of gold (AuCl.), and in employed for the purpose of recognising the alkaloid atropine, which forms with it a double salt, chloride of gold and atropine, crystallising in yellow plumose needles.

#### SOLUTION OF PERCHLORIDE OF PLATINUM.

Prep. A mixture of a fluid ounce of nitric acid with four fluid ounces of hydrochloric acid, and two fluid ounces of distilled water, are poured upon a quarter of an ounce of platinum folding a small flask, and digested, more of the acids, mixed in the same proportion, being added if necessary until the metal is dissolved. The solution is transferred to a porcelain capsule, a fluid drachm of hydrochloric acid added, and the whole evaporated on a water bath until acid vapours cease to be given off. The readure is dissolved in five ounces of distilled water and preserved in a stoppered bottle.

Use. This solution is used for testing the presence and absence of potassium compounds in various substances; it forms with potash a double chloride (2KCl,PtCl,), very sparingly soluble in water, insoluble in other and alcohol; with sodium compounds on the other hand, no precipitate is formed. With this view it is

applied to test potash, sulphate of potassium, bicarbonate and carbonate of potassium, the chlorate, the citrate, the permanganate and the acid tartrate of potassium, the bicarbonate and carbonate of sodium, chloride of sodium, and liquor sodes chlorinate. It is important to remember that it forms a double chloride with ammonium (2NH,Cl,PtCl<sub>4</sub>) as well as with potassium.

The solution of highloride of platinum is also used as a test for the presence of nicotine in the distillate obtained by distilling tobacco leaves with solution of potash. It forms with that substance a yellow crystalline precipitate, a double chloride of platinum and nicotine.

## SOLUTION OF PHOSPHATE OF SODIUM.

Prep. Made by dissolving one ounce of phosphate of sodium, in crystals, in ten fluid ounces of distilled water.

Use. The solution is used under Magnesia, Carbonate and Sulphate of Magnesium, to test the presence of that base, by the formation of the ammonio magnesian phosphate, as noticed under the solution of chloride of ammonium. Also under (arbonate of Lithium, the chloride of which is precipitated by the solution of phosphate of sodium, as phosphate of lithium.

#### SOLUTION OF POTASSIO-MERCURIC IODIDE.

Synonym. Nessler's Reagent.

Prep. By dissolving one hundred and thirty-five grains of iodide of potassium and a hundred grains of perchloride of mercury in fifteen fluid ounces of boiling distilled water. To this fluid more aqueous solution of the perchloride of mercury is added until the precipitate produced no longer continues to disappear on well stirring, and a slight permanent precipitate remains. Then two ounces of caustic soda are added. When the latter has dissolved, a little more of the aqueous solution of perchloride of mercury is added, the mixture shaken, allowed to settle, and diluted with distilled water to the volume of one pint. This solution gives a brown colour in presence of free ammonia.

#### SOLUTION OF STANNOUS CHLORIDE.

Prep. By dissolving one onnce of granulated tin in three fluid ounces of hydrochloric acid, diluted with one fluid ounce of dis-

tilled water, with a moderate heat, until gas ceases to be evolved, and subsequently adding sufficient distilled water to make up the bulk to five fluid ounces. The solution, together with the undesolved tin, should be transferred to a well-stoppered bottle.

Use. This is a solution of the protochloride of tin (SnCl<sub>2</sub>). Protochloride of tin absorbs oxygen and chlorine very readily, and is a powerful deoxidising agent. It reduces to the metallic state the salts of mercury, silver, gold, &c.; and the solution is often employed for precipitating mercury from its combinations. It is used in the Pharmacopæia for this purpose. The ammoniated mercury boiled with the solution of chloride of tin becomes grey, and deposits globules of metallic mercury.

#### SOLUTION OF SULPHATE OF INDIGO.

Prep. Made from five grains of indige and ten fluid ounces of sulphuric acid, by digesting the indige with a fluid drackin of sulphuric acid for an hour, with the aid of the heat of a waterbath, then pouring the solution into the remainder of the aid, and after thoroughly mixing by agitation, allowing any undissolved matter to subside, and decanting off the clear liquid for use.

Use. This solution, which contains the sulphate of indigo, when in contact with free chloring or bodies containing chloring in a feeble state of combination, becomes decolorised, hence is value as a test. It is employed under Chlori Liquor, Liquor Sodie Chlorinatic, &c.

#### SOLUTION OF SULPHATE OF IRON.

Prep. Made by dissolving ten grams of granulated sulphate of iron in one fluid ounce of boiling distilled water. It should be recently prepared.

Use. This solution of the protosulphate of iron is employed in testing for nitrates, in contact with nitric acid and oil of vitriol it becomes of a dark purple colour.

It is employed under Acidum Nitricum, Acidum Phosphoricum, Acidum Sulphuricum, Spiritus Ætheris Nitrosi, &c.

#### SOLUTION OF SULPHATE OF CALCIUM.

Prep. Made by rubbing a quarter of an ounce of plaster of

Paris (sulphate of calcium, dried) in a porcelain mortar with two fluid ounces of distilled water, and then adding the milky fluid to eighteen fluid ounces of water, and after allowing the undissolved sulphate to subside, decanting off the clear solution for use.

Use. This solution gives rise to a precipitate (oxalate of calcium) when treated with oxalic acid or a soluble oxalate; it is used under Acidum Tartaricum to ascertain the absence of oxalic acid.

# SOLUTION OF SULPHYDRATE OF AMMONIUM.

Prep. By passing a stream of sulphuretted hydrogen gas into three fluid ounces of solution of ammonia as long as the gas continues to be absorbed. Two ounces of solution of ammonia are then added, and the liquid kept in a green glass stoppered bottle.

Use. The solution of sulphydrate of ammonium (NH<sub>4</sub>HS) is used to precipitate various metals from solution. It is employed to determine the presence of zinc in the salts of that metal; it gives with them a white precipitate of sulphide of zinc, which is very characteristic. Sulphydrate of ammonium gives rise to no precipitate in neutral solutions containing arsenious and arsenic acid, but an orange-red precipitate with neutral solutions of antimony, soluble in excess of the reagent.

Salts of mercury, silver, lead, copper, bismuth, tin, gold, and platinum, are precipitated as brown or black sulphides by the solution of sulphydrate of ammonium. The precipitates formed with the protoxide of tin, and the peroxides of gold and platinum, are soluble in excess of the reagent; the sulphide of tin requires a large excess.

# SOLUTION OF TARTARIC ACID.

Prep. Made by dissolving an ounce of crystallised tartaric acid in eight fluid ounces of distilled water, and adding to it two fluid ounces of rectified spirit.

The spirit is employed on account of the liability of the watery solution of tartaric acid to become opaque from the formation of a vegetable growth.

Use. The solution of tartaric acid is used in the Pharmacopæia for the purpose of ascertaining the presence of potassium; for if added in excess to any solution containing that base, a very

insoluble salt, the acid or bitartrate of potassium, is thrown down.

Again, tartaric acid prevents the precipitation of oxide of antimony when an acid solution of this metal is added to water.

It is employed under Potassu Acetas; also under Laquor Antimonii Chloridi, and Antimonium Tartaratum.

#### SOLUTION OF YELLOW CHROMATE OF POTASSIUM.

Prep. By dissolving two hundred and ninety-five grains of red chromate of potassium (bichromate of potassium) in ten fluid ounces of distilled water, and exactly neutralising the solution with bicarbonate of potassium, evolution of all carbonac acid being ensured by ebulintion. The solution is finally ultered. Employed in testing bromide of ammonium: five grains of the salt dissolved in an ounce of distilled water to which two drops of this solution have been added, require not more than 5145 and not less than 5085 grain-measures of the volumetric solution of nitrate of silver to produce a permanent red precipitate. Solution of yellow chromate of potassium only gives a rid colour with intrate of silver when any soluble bromide or indide present is completely decomposed. (See Indicators of the Termination of Reactions in Volumetric Operations.)

#### TINCTURE OF PHENOL-PHTHALEIN.

Prop. By dissolving one gmin of phenol-phthalein in five hundred grains of proof spirit. The solution should be colourless. (See Indicators of the Termination of Reactions in Volumetric Operations.)

In addition to these solutions, the volumetric solutions of nitrate of silver and of iodine are also made use of as test-solution for qualitative analysis. Nitrate of silver is used as a test for hydrochloric acid and the chlorides, with which it forms a curly white precipitate (chloride of silver), soluble in excess of animals, but insoluble in nitrie acid;—for hydrocyanic acid and the evaluates, with which it forms a white cyanide of silver, entirely soluble in boiling nitrie acid;—for tribusic phosphoric acid, with which it gives a yellow phosphate of silver, soluble in excess both of nitrie acid and animonia;—for arsenie acid, with which it gives a brick-red precipitate of arseniate of silver, soluble in excess of nitrie acid and animonia. It is also used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit. The solution of codine is used as a test for the parts of rectified spirit.

# IV.

# VOLUMETRIC SOLUTIONS.

THE processes for volumetric estimations may be performed either with British or with metric weights and measures, and the solutions are so arranged that they will be of the same strength, and the same indications will be obtained in using them, whichever system is employed, without the necessity of altering any of the figures by which the quantities of the substances tested or of the test solutions required in the process, are expressed.

According to the British system, the quantities of the substances to be tested are expressed in grains by weight, as also are the ingredients of which the test solutions are formed, whilst the quantities of the test solutions employed in testing are expressed in grain-measures,—the grain-measure being the volume of a grain of distilled water.

According to the metric system, the quantities of the substances to be tested are expressed in grammes by weight, whilst the quantities of the test solutions employed in testing are expressed in cubic centimetres (C.C.)—the cubic centimetre being the volume of a gramme of distilled water.

As the cubic centimetre bears the same relation to the gramme that the grain-measure bears to the grain, the one system may be substituted for the other with no difference in the results, excepting that, by the metric system, all the quantities will be expressed in relation to a weight (the gramme) which is rather more than fifteen (15:431) times as great as the British grain.

In practice it will be found convenient in substituting metrical for British weights and measures, to reduce the values of all the numbers to one-tenth, by moving the decimal points. The quantities indicated in the Pharmacopæia, which in grains and grain-measures can be conveniently used, would be found inconveniently large if the same numbers of grammes and cubic centimetres were employed.

The following apparatus is required in the preparation and use of these solutions.

For British weights and measures : -

1. A flask, which, when filled to a mark on the neck, contains exactly 10,000 grains of distilled water at 60° F. (15° 5° C.). The capacity of the flask is therefore 10,000 grain-measures.

2. A graduated cylindrical jar, which when filled to o, holds to coo grains of distilled water, and is divided into 100 equal

parts.

3. A burette. A graduated glass tube, which when filled to o, holds 1000 grains of distilled water, and is divided into 100 equal parts. Each part therefore corresponds to ten grain-measures.

For metric weights and measures :-

1. A glass flask, which, when filled to a mark on the neck, contains one litre, or 1000 cubic centimetres.

2. A graduated cylindrical jar, which, when filled to o, contains

one litre, and is divided into 100 equal parts.

3. A burette. A graduated tube, which, when filled to a, holds 100 cubic centimetres, and is divided into 100 causi parts.

(One cubic centimetre is the volume of one gramme of distilled water at 4° C.\* (39°2 F.). 1000 cubic centimetres equal one litre.)

Volumetric solutions, before being used, should be shaken, in order that they may be throughout of uniform strength. They should also be preserved in stoppored bottles. All measures should be made at 60° F, (15-5 C).

The following are the directions given in the Pharmacopera for the preparation of the volumetric solutions.

#### VOLUMETRIC SOLUTION OF BICHROMATE OF POTASSIUM.

(Bichromate of Potassium K,Cr,O, -295.)

Take of

Put the bichromate of potassain into the 10,000 grain flask,

<sup>\*</sup> It is customory to make the measurements with metric apparatus at 60° F. (15 5C.)

and, having half filled the flask with water, allow the salt to dissolve; then dilute the solution with more water, until it has the exact bulk of 10,000 grain-measures. One thousand grain-measures of this solution contain 14.75 grains of the bichromate (the following the following fol

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience to the numbers should be taken. Thus 14.75 grainmes of bichromate of potassium should be made to form 1,000 cubic centimetres of solution. One hundred cubic centimetres of this solution contain 1.475 grammes of the bichromate (500th of **K**<sub>2</sub>**Cr**<sub>2</sub>**O**<sub>2</sub>, in grammes), and when added to a solution of a ferrous salt acidulated with hydrochloric acid, are capable of converting 1.68 gramme of iron (100th of 6**Fe**<sub>1</sub> in grammes) from the ferrous to the ferric state.

This solution is used to determine the proportion of ferrous ealt in the following preparations: Ferri Arsenias, Ferri Carbonas Saccharata, Ferri Phosphas, Ferri Sulphas, Ferri Sulphas Exsiccata, Ferri Sulphas Granulata. When the bichromate is added to a solution of a ferrous salt in hydrochloric acid, it is converted from the ferrous to the ferric state, and by ascertaining the amount of the solution necessary to complete this change, the quantity of ferrous salt present can be estimated. The nature of the decompositions which occur may be represented by the following formula, K<sub>2</sub>Cr<sub>2</sub>O<sub>2</sub> + 6FeO + 8HCl = 3(Fe<sub>2</sub>O<sub>2</sub>) + Cr<sub>2</sub>Cl<sub>2</sub>+ 2KCl + 4H.O. Two equivalents of chromic acid (2CrO,) present in the bichromate, yield three equivalents of oxygen, which convert six equivalents of ferrous oxide, 6(FeO), into three of ferric oxide, 3(Fe,O.). Consequently 147'5, the equivalent in grains of bichromate of potassium, is capable of converting, and will therefore represent, six equivalents in grains of ferrous oxide; and one thousand grain-measures of the volumetric solution, containing 14'75 grains of the bichromate, will represent 16'8 or oth of six equivalents of iron (Fe). When all the iron is converted into a ferric salt, a drop of the solution will no longer strike a blue colour with ferricyanide of potassium.

# VOLUMETRIC SOLUTION OF HYPOSULPHITE OF SODIUM.

(Hyposulphite of Sodium crystallised, Ma, 8, 0, 15H, 0 = 24S.)

(Take of hyposulphite of sodium, in crystals, two hundred and eighty grains; distilled water, a sufficiency.) Disadve the hyposulplate of sodium in 10,000 grain-measures of water. Fill a burette with this solution and drop it cautionsly into 1000 grainmeasures of the volumetric solution of rodine, until the brown colour is just discharged. Note the number of grain measures n' required to produce this effect; then put 8000 grain-measures of the same solution into a graduated jar, and augment this quantity by the addition of distilled water until it amounts to 8000×1000 grain-measures. If, for example, (n) = 950, the Sooo grainmeasures of solution should be deluted to the bulk of Soco × 1000 =8421 grain-measures. 1000 grain measures of this a intion contain 24.8 grains of the hyposulphite (the of Na.S.O. H.O.

in grains), and therefore correspond to 12'7 grains of jodine (hth of an atomic weight in grains).

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience is of the numbers should be taken. 100 cubic centimetres of this solution contain 2'48 grammes of hyposulphite (toth of Na, 8, 0, 15 H, 0, in grammes), and therefore correspond to 1'27 grammes of rodine (with of an

atomic weight in grammes).

This solution is employed for testing the following substances Iodum, Calx Chlorinata, Liquor Calcis Chlorinata, Laquor Chlori, Liquor Sodie Chlorinatie. In each case, except that of Todum, a solution of iodide of potassium and hydrochloric acid are added to the substance, and the amount of iodine so liberated is indicated by the volumetric solution. When this solution is added to a liquid containing free rodine, a decomposition takes place, which may be represented by the formula 2Na, 8,0,, \$H,0 + I, = Na, 8,0, +2NaI+10H,0, indide of sodium and termit mate of sodium being formed, the solutions of which are deveid of colour Hence, to decolorise one equivalent in grains of rodine, one equivalent in grains of the hyposulphite is required. Now 1000 grain-measures of the volumetric solution contain 248 or to of an equivalent in grains of the hyposalphite of sixtium, and

will therefore represent 12.7 or to one equivalent in grains of iodine.

#### VOLUMETRIC SOLUTION OF IODINE.

(Iodine, I=127.)

(Take of iodine, 127 grains; iodide of potassium, 180 grains; distilled water, a sufficiency.) Put the iodine and the iodide of potassium into the 10,000 grain flask, fill the flask to about two-thirds its bulk with distilled water, gently agitate until solution is complete, and then dilute the solution with more water until it has the exact volume of 10,000 grain-measures. 1000 grain-measures of this solution contain to of an atomic weight in grains (127 grains) of iodine, and therefore correspond to 177 grains of sulphuretted hydrogen, 372 grains of sulphurous anhydride, and 4795 grains of arsenious anhydride.

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience to of the numbers should be taken. 100 cubic centimetres contain 1.27 grammes of iodine, and correspond to 0.17 gramme of sulphuretted hydrogen, 0.32 gramme of sulphurous anhydride and 0.495 grammes of arsenious anhydride. It is dropped into the solution to be tested until free iodine begins to appear, and the number of measures

added before this colour appears is carefully noted.

This solution is principally used for the quantitative estimation of sulphurous anhydride and arsenious anhydride, all the sulphurous anhydride being converted into sulphuric acid and the arsenious into arsenic acid, before any free iodine appears. The following equation represents the decompositions which occur:  $\mathbf{H}_1\mathbf{SO}_1 + \mathbf{I}_1 + \mathbf{H}_1\mathbf{O} = \mathbf{H}_2\mathbf{SO}_1 + 2\mathbf{H}\mathbf{I}$ ; so that two equivalents of iodine are required to each equivalent of sulphurous anhydride before any free iodine appears, and two equivalents of iodine will correspond to one equivalent of the sulphurous anhydride, or 1000 grain-measures containing 12.7 grains of iodine will represent 3.2 grains of sulphurous anhydride. For the conversion of arsenious anhydride into arsenic, four equivalents of iodine will be required  $(\mathbf{As}_1\mathbf{O}_2 + 2\mathbf{H}_1\mathbf{O} + 2\mathbf{I}_2 = \mathbf{As}_3\mathbf{O}_3 + 4\mathbf{H}\mathbf{I})$ . So that 1000 grain-measures of the volumetric solution will represent 4.95 grains of arsenious anhydride.

It is employed for testing the following substances:—Acid. Arseniosum, Acid. Salphurosum, Liquor Arsenicalis, Liquor

Arsenici Hydrochloricus, Sodii Hyposulphis.

It is also used for the estimation of sulphuretted hydrogen, 1000

grain-measures of the solution representing 1.7 grains of sulphuretted hydrogen.

#### VOLUMETRIC SOLUTION OF NITRATE OF SILVER.

(Nitrate of Silver, AgKO, = 170.)

(Take of nitrate of silver, 170 grains; distilled water, a sufficiency.) Put the nitrate of silver into the 10,000 grain flask, and, having half filled the flask with water, allow the salt to dissolve; then dilute the solution with more water until it has the exact bulk of 10,000 grain-measures. The solution should be kept in an opaque stoppered bottle. 1000 grain-measures of this solution contain h of molecular weight in grains of intrate of silver (or 17 grains).

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience  $\frac{1}{10}$  of the numbers should be taken. 100 cubic centimetres contain  $\frac{1}{10}$ , of a molecular weight in grammes of nitrate of silver (or 1.7 grammes).

This solution is used in testing the following substances - Acidum Hydrocyanicum Dilutum, Ammonii Bromidum, Potassii Bromedum, Potassu Cyanidum, Potassu Iodidum, Sodu Broundum, Sodu Iodidium. When nitrate of silver is added to a solution of hydroxyame neid, to which an excess of soda has been added, it gives rise to the formation of a double salt, consisting of one equivalent of cyanide of sodium and one equivalent of cyanale of silver (NaAgCy.) which is precipitated at first, but re-dissolved on agitation. When all the hydrocyanic acid is withdrawn in the formation of this double cyanide, nitrate of silver gives rise to a precipitate no longer soluble; the appearance of this permanent precipitate of oxide of silver is an indication that all the cyanogen is exhausted. The changes may be exhibited in the formula (AgNO, + 2NaCy = NaNO, + NaAgCy,), and when no more cyanide is present (2AgNO, + 2NaHO 2NaNO, +Ag, O+H,O). Hence it will be seen that each equivalent of intrate of silver represents two of hydrocyanic acid. So that 17 grains of nitrate of silver will correspond to 5'4 (2 7 × 2) grains of absolute hydrocyanic acid.

# VOLUMETRIC SOLUTION OF OXALIC ACID.

(Oxalic acid crystallised, H,C,O,, 2H, 0 = 126.)

Put the oxalic acid into the 10,000 grain flask, fill the flask to about two-thirds of its bulk with water, allow the acid to dissolve, and then dilute the solution with more water until it has the exact volume of 10,000 grain-measures. Fill a burette with the fluid, and add it gradually to a solution of 10% grains of pure carbonate of sodium (which may be obtained by heating the ordinary pure bicarbonate of sodium to redness in a platinum crucible for a quarter of an hour), containing a few drops of solution of litmus, until the red colour produced ceases to change to blue on boiling. Note the number of grain-measures used (n), then put 9000 grain-measures of the solution of oxalic acid into a graduated jar, and augment this quantity by the addition of distilled water until it amounts to 9000 × 2000 grain-measures.

One thousand grain-measures of this solution contain half a molecular weight in grains (sixty-three grains) of exalic acid, and are therefore capable of neutralising one molecular weight in grains of such alkalies as potash, KHO, or sods, NaHO; or half the molecular weight in grains of such salts as anhydrous carbonate of sodium, Na,CO, crystallised carbonate of sodium (Na,CO, 10H,O), &c.

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience to the numbers should be taken. One hundred cubic centimetres contain to the of a molecular weight in grammes (6'3 grammes) of exalic acid, and will neutralise to the of a molecular weight in grammes of an alkali.

This solution is employed in testing the following substances: Ammonic Carbonas, Borax, Liquor Ammonice, Liquor Ammonice Fortior, Liquor Calcis, Liquor Calcis Sacch., Liquor Plumbi Subacetatis, Liquor Potasse, Liquor Potasse Efferv., Liquor Soda, Liquor Soda Efferv., Plumbi Acetas, Potassa Caustica, Potassii Bicarbonas, Potassii Carbonas, Potassii Cartanta, Potassii Tartras Acida, Soda Caustica, Soda Tartanta, Sodii Carbonas, Sodii Bicarbonas, and Sodium.

#### VOLUMETRIC SOLUTION OF SODA.

(Hydrate of Sodium, NaHO - 40.

(Take of solution of sods, a sufficiency; distilled water, a sufficiency.) Fill a burette with the solution of sods, and drop this into 1000 grain-measures of the volumetric solution of oxalic acid, until the acid is exactly neutralised, as indicated by htmas. Note the number of grain-measures (n) of the solution of sods used, and having then introduced 9000 grain-measures of it into a graduated jar, augment this quantity by the addition of water, until it becomes 9000 × 1000 grain-measures. If, for example, n=

930, the 9000 grain-measures should be augmented to 9000 × 1000 930 = 9677 grain-measures.

1000 grain-measures of this solution contain one molecular weight in grains (40 grains) of hydrate of sodium, and will therefore neutralise one molecular weight in grains of any monobasts acid, or half the molecular weight in grains of any nibasic acid, &c.

Grammes and cubic centimetres may be employed instead of grains and grain-measures, but for convenience of the of the numbers should be taken. One hundred cubic centimetres contain of the of a molecular weight in grammes of hydrate of sodium (four grammes) and will neutralise of the of a molecular weight in grammes of a monobasic acid. This solution is employed in testing vinegar, and the following acids:—acetic, dilute acetic, glacial acetic, citric, dilute hydrobromic, hydrochloric, dilute hydrochloric, lactic, dilute lactic, nitric, dilute nitric, dilute nitro-hydrochloric, sulphuric, aromatic sulphuric, dilute sulphuric, and tartaric.

## INDICATORS OF THE TERMINATION OF REACTIONS IN VOLUMETRIC OPERATIONS.

#### Mucilage of Starch.

It gives an intense blue colour with iodine. It may be used with the following substances: Acidum Arseniosum, Acidum Sulphurosum, Calx Chlorinata, Iodum, Liquor Arsenicalis, Liquor Arsenici Hydrochloricus, Liquor Calcis Chlorinatas, Laquor Soda Chlorinatas, Laquor Chlori, Sodai Hyposulphis.

## Solution of Ferricyanide of Potassium.

It gives an intensely blue precipitate with ferrous salts, but none with ferric salts. It is used with the following substances:—
Ferri Arsenias, Ferri Carbonas Saccharata, Ferri Phosphas, Ferri Sulphas, Ferri Sulphas Granulata.

## Solution of Litmus.

It gives a red colour with acids, and a blue colour with alkalies. It may be used with the following substances:—Acidum Hydrochloricum, Acidum Hydrochloricum Dilutum, Acidum Nitricum, Acidum Nitricum, Acidum Nitricum Dilutum, Acidum Sulphuricum Dilutum, Acidum Sulphuricum Aromaticum, Acidum Sulphuricum Dilutum, Ammonii Carbonas, Borax, Liquor Ammoniæ, Liquor Ammoniæ Fortior, Liquor Calcis, Liquor Calcis Saccharatus, Liquor Potassæ, Liquor Potassæ Effervescens, Liquor Sodæ, Liquor Sodæ Effervescens, Potassa Caustica, Potassii Bicarbonas, Potassii Carbonas, Potassii Citras, Potassii Tartras, Potassii Tartras, Sodii Bicarbonas, Sodii Carbonas.

## Solution of Yellow Chromate of Potassium.

It gives a red colour with nitrate of silver, but not until any soluble bromide or iodide present is entirely decomposed. It may be used with the following substances:—Ammonii Bromidum, Potassii Bromidum, Potassii Iodidum, Sodii Bromidum, Sodii Iodidum.

## Tincture of Phenol-Phthalein.

It gives an intense red with potash or soda. It may be used with the following substances:—Acetum, Acidum Aceticum, Acidum Aceticum Dilutum, Acidum Aceticum Glaciale, Acidum Citricum, Acidum Tartaricum.

## POSOLOGICAL TABLE.

The following List exhibits the doses of important remedial agents and their preparations as ordinarily prescribed for adulta. When medicines are administered to young children or very aged persons some modification is required; and the annexed Table, by Gaubius, will serve somewhat as a guide for the regulation of the doses for patients of different ages:—

| AGES.   | PROPORTIONA                 | AL QUANTITIES. | DOSES.  |
|---|-----------------------------|----------------|---|
| For an adult Under 1 year 2 years 3 11 4 11 1 20 11 Above 21 11 | the full dose the inverse g |                | 5 grains. 7 grains. 10 grains. 15 grains. 20 grains. 30 grains. 40 grains. 60 grains. |

It should be borne in mind, that certain drugs, especially opium, must be administered with great care to children, and that mercurials can be taken for a long time by such subjects without the ordinary symptoms of mercurialisation being produced. Besides age, other circumstances, such as sex, temperment, climate, and custom, have great influence on the action of medicines.

| Acidum Aceticum Dilutum 1 fl. drm. to 1 fl. oz., freely diluted.   |
|--|
| Acidum Arseniosum $\frac{1}{60}$ gr. to $\frac{1}{12}$ gr.         |
| Acidum Benzoicum 10 gr. to 15 gr.                                  |
| Acidum Boricum 5 gr. to 30 gr.                                     |
| Acidum Carbolicum 1 gr. to 3 gr.                                   |
| Acidum Carbolicum Liquefactum . 1 min. to 4 min.                   |
| Acidum Citricum 10 gr. to 30 gr.                                   |
| Acidum Gallicum 2 gr. to 10 gr.                                    |
| Acidum Hydrobromicum Dilutum. 15 min. to 50 min.                   |
| Acidum Hydrochloricum Dilutum. 10 min. to 30 min., freely diluted. |
| Acidum Hydrocyanicum Dilutum . 2 min. to 8 min.                    |
| Acidum Lacticum Dilutum 1 fl. drm. to 2 fl. drm.                   |
| Acidum Nitricum Dilutum 10 min. to 30 min., freely                 |
| diluted.   |
| Acidum Nitro-Hydrochloricum Di-                                    |
| lutum 5 min. to 20 min., freely                                    |
| diluted.   |
| Acidum Phosphoricum Concentra-                                     |
| tum 2 min. to 5 min., freely diluted.                              |
| Acidum Phosphoricum Dilutum . 10 min. to 30 min.                   |
| Acidum Sulphuricum Aromaticum. 5 min. to 30 min.                   |
| Acidum Sulphuricum Dilutum . 5 min. to 30 min.                     |
| Acidum Sulphurosum ½ fl. drm. to 1 fl. drm.                        |
| Acidum Tannicum 2 gr. to 10 gr.                                    |
| Acidum Tartaricum 10 gr. to 30 gr.                                 |
| Æther  |
| Æther Aceticus   |
| Aloe Barbadensis (in powder). 2 gr. to 6 gr.                       |
| Aloe Socotrina (in powder) 2 gr. to 6 gr.                          |
| Aloin $\frac{1}{2}$ gr. to 2 gr.                                   |
| Alumen (as an astringent) 10 gr. to 20 gr.                         |
| Alumen (as a purgative) 30 gr. to 60 gr.                           |
| Ammoniacum (the gum resin) 10 gr. to 20 gr.                        |
| Ammonii Benzoas 10 gr. to 20 gr.                                   |
| Ammonii Bromidum 2 gr. to 20 gr.                                   |
| Ammonii Carbonas (as a stimulant) 3 gr. to 10 gr.                  |
| Ammonii Carbonas (as an emetic) . 30 gr., freely diluted.          |
| Ammonii Chloridum (as an altera-                                   |
| tive) 5 gr. to 10 gr.  |

| 4 21 69 4 13 7 7 14                            |
|--|
| Ammonii Chloridum (as an anti-                 |
| periodic) 20 gr. to 30 gr.                     |
| Ammonii Phosphas 5 gr. to 20 gr.               |
| Amyl Nitris (by inhalation) . 2 min. to 5 min. |
| Amyl Nitris (in mixtures) } min. to t min.     |
| Antimonii Oxidum: 1 gr. to 4 gr.               |
| Antimonium Sulphuratum 1 gr. to 5 gr.          |
| Antimonium Tartaratum (as a dia-               |
| phoretic expectorant) 15 gr. to 1 gr.          |
| Antimonium Tartaratum (as a vas-               |
| cular depressant or sedative) 1 gr. to 2 gr.   |
| Antimonium Tartaratum (as an                   |
| emetic) 1 gr. to 2 gr.                         |
| Aquie. The dose of those omitted is            |
| from   |
| Aqua Chloroformi                               |
| Aqua Laurocerasi                               |
| Argenti Nitras i gr. to i gr.                  |
| Argenti Oxidum 1 gr. to 2 gr.                  |
| Arsenn Iodidum                                 |
| Asafætida (the gum resin) 5 gr. to 20 gr.      |
| Balsamum Peruvianum 10 mm. to 15 min.          |
| Balsamum Tolutanum 10 gr. to 20 gr.            |
| Bebering Sulphas 1 gr. to 10 gr.               |
| Benzomum (the balsamic resin) to gr. to 30 gr. |
| Bismuthi Carbonas 5 gr. to 20 gr.              |
| Biamuthi Citras 2 gr. to 5 gr.                 |
| Bismuthi et Ammoni Citras 2 gr. to 5 gr.       |
| Bismuthi Oxidum 5 gr. to 15 gr.                |
| Bismuthi Subnitrus 5 gr. to 20 gr.             |
| Borax gr. to 40 gr.                            |
| Butyl-Chloral Hydras 5 gr. to 15 gr.           |
| Coffeens                                       |
| Caffeina                                       |
| Caffeina Citras 2 gr. to 10 gr.                |
| Calcii Carbonas Precipitata 10 gr. to 60 gr.   |
| Calcii Chloridum 3 gr. to 10 gr.               |
| Calcii Hypophosphia 5 gr. to 10 gr.            |
| Calcul Phosphas 10 gr to 20 gr.                |
| Calumba (in powder) 5 gr. to 20 gr.            |
| Calx Sulphurata gr. to 1 gr.                   |
| Cambogia (the powdered resin) 1 gr. to 4 gr.   |
| Camphora                                       |
| Canella (in powder) 15 gr. to 30 gr.           |
|  |

| Capsicum (in powder)               | ½ gr. to 1 gr.              |
|------------------------------------|-----------------------------|
| Carbo Animalis Purificatus         | 1 drm. to $\frac{1}{2}$ oz. |
| Carbo Animalis Purificatus (as an  | _                           |
| antidote)                          | _                           |
| Carbo Ligni                        |                             |
| Cardamomum (powdered Carda-        |                             |
| moms)                              | 5 gr. to 20 gr.             |
| Caryophyllum (cloves in powder) .  | 5 gr. to 20 gr.             |
| Cascarilla (powdered bark)         | 10 gr. to 30 gr.            |
| Cassia (the prepared pulp)         | 120 gr. and upwards.        |
| Catechu (in powder)                | 10 gr. to 30 gr.            |
| Cerevisiæ Fermentum                | ½ oz. to 1 oz.              |
| Cerii Oxalas                       | 1 gr. to 2 gr.              |
| Chloral Hydras                     | 5 gr. to 30 gr.             |
| Chloroformum                       | 3 min. to 10 min.           |
| Chrysarobinum                      | agr. to agr.                |
| Cinchona (the powdered bark)       | 10 gr. to 60 gr.            |
| Cinchonidinæ Sulphas               |                             |
| Cinchoninæ Hydrochloras            |                             |
| Cinchoninæ Sulphas                 |                             |
| Cinnamomum (powdered bark)         | 10 gr. to 30 gr.            |
| Coca (leaves)                      | _                           |
| Cocainæ Hydrochloras               | $\frac{1}{6}$ gr. to 1 gr.  |
| Codeina                            | } gr. to 2 gr.              |
| Colchicum (the powdered corm)      | 2 gr. to 8 gr.              |
| Colocynth (the powdered pulp) .    | 2 gr. to 8 gr.              |
| Confectio Opii                     | - ·                         |
|                                    | 60 gr. to 120 gr.           |
| Confectio Rosæ Caninæ              | 60 gr. or more.             |
|                                    | 60 gr. or more.             |
| Confectio Scammonii                | 10 gr. to 30 gr., or more.  |
|                                    | 60 gr. to 120 gr.           |
| Confectio Sulphuris                | 60 gr. to 120 gr.           |
|                                    | 60 gr. to 120 gr.           |
| Conii Folia                        |                             |
| Copaiba                            | _                           |
| Coriandrum (the powdered fruit) .  |                             |
|                                    | 1 min. to 3 min.            |
| Creta Præparata                    |                             |
|                                    | 20 gr. and upwards.         |
| Cubeba (the powder)                |                             |
| Cupri Sulphas (as an astringent or |                             |
| tonic)                             | 1 gr. to 2 gr.              |
|                                    |                             |

| Character (Carlotter (ex en especial)             |
|---|
| Cupri Sulphas (as an emetic) 5 gr. to to gr.      |
| Cusso   |
| Decocta. Those not enumerated may                 |
| be given in doses from If. oz. to 2 fl. oz.       |
| Decoctum Aloes Compositum 1 fl. oz. to 2 fl. oz.  |
| Decoctum Cetrarire t fl. oz. to 4 fl. oz.         |
| Decoctum Granati Radicis 2 fl. oz. to 4 fl. oz.   |
| Decoctum Hordei                                   |
| Decoctum Sarsae 2 fl. oz. to 10 fl. oz.           |
| Decoctum Sarsæ Compositum 2 fl. oz. to 10 fl. oz. |
| Decoctum Scoparn 2 fl. oz. to 4 fl. oz.           |
| Decoctum Taraxaci 2 fl. oz. to 4 fl. oz.          |
| Digitalis Folia 1 gr. to 1 gr.                    |
| Elaterinum gr. to gr.                             |
| Elaterium   |
| Ergota (the powdered ergot) 20 gr. to 30 gr.      |
| Ergotinum 2 gr. to 5 gr.                          |
| Essentia Anisi 10 min. to 20 min.                 |
| Essentia Menthæ Piperitæ 10 min. to 20 min.       |
| Extractum Aconiti 1 gr. to 1 gr.                  |
| Extractum Aloes Barbadensis 2 gr. to 6 gr.        |
| Extractum Aloes Socotrine 2 gr. to 6 gr.          |
| Extractum Anthemidis 2 gr. to 10 gr.              |
| Extractum Beke Liquidum i fl. drm. to 2 fl. drm.  |
| Extractum Belladonne 1 gr. to t gr.               |
| Extractum Belladonnae Alcoholicum 1 gr. to 1 gr.  |
| Extractum Calumbae 2 gr. to 10 gr.                |
| Extractum Cannabis Indicæ ½ gr. to 1 gr.          |
| Extractum Cascarie Sagradie 2 gr. to 8 gr.        |
| Extractum Cascare Sagrada: Liqui-                 |
| dum   |
| Extractum Cimicifugæ Liquidum . 3 min. to 30 min. |
|   |
|   |
|   |
| Extractum Colchici gr. to z gr.                   |
| Extractum Colchici Aceticum 1 gt. to 2 gr.        |
| Extractum Colocynthidis Composi-                  |
| tum gr. to 10 gr.                                 |
| Extractum Com 2 gr. to 6 gr.                      |
| Extractum Ergota Liquidum 10 min. to 30 mm.       |
| Extractum Filicis Liquidum 15 mm, to 30 mm.       |
| Extractum Gelsemii Alcoholicum . 1 gr. to 2 gr.   |
| Extractum Gentuanw 2 gr. to 10 gr.                |
|   |

| Extractum Glycyrrhize 5 gr. to 1 drm.                  |
|--|
| Extractum Glycyrrhizæ Liquidum . 1 fl. drm.            |
| Extractum Hæmatoxyli 10 gr. to 30 gr.                  |
| Extractum Hyoscyami 5 gr. to 10 gr.                    |
| Extractum Jaborandi 2 gr. to 10 gr.                    |
| Extractum Jalapæ 5 gr. to 15 gr.                       |
| Extractum Krameriæ 5 gr. to 20 gr.                     |
| Extractum Lactucæ 5 gr. to 15 gr.                      |
| Extractum Lupuli 5 gr. to 15 gr.                       |
| Extractum Nucis Vomicæ ½ gr. to 2 gr.                  |
| Extractum Opii ½ gr. to 2 gr.                          |
| Extractum Opii Liquidum 10 min. to 40 min.             |
| Extractum Papaveris 2 gr. to 5 gr.                     |
| Extractum Pareiræ 10 gr. to 30 gr.                     |
| Extractum Pareiræ Liquidum . 1 fl. drm. to 2 fl. drm.  |
| Extractum Physostigmatis 16 gr. to 1/2 gr.             |
| Extractum Quassiæ 3 gr. to 5 gr.                       |
| Extractum Rhamni Frangulæ 15 gr. to 60 gr.             |
| Extractum Rhamni Frangulæ Liqui-                       |
| dum  |
| Extractum Rhei 5 gr. to 15 gr.                         |
| Extractum Sarsæ Liquidum 2 fl. drm. to 4 fl. drm.      |
| Extractum Stramonii ½ gr. to ½ gr.                     |
| Extractum Taraxaci 5 gr. to 30 gr.                     |
| Extractum Taraxaci Liquidum 1 fl. drm. to 2 fl. drm.   |
| Fel Bovinum Purificatum 5 gr. to 10 gr.                |
| Ferri Arsenias $\frac{1}{16}$ gr. to $\frac{1}{2}$ gr. |
| Ferri Carbonas Saccharata 5 gr. to 30 gr.              |
| Ferri et Ammonii Citras 5 gr. to 10 gr.                |
| Ferri et Quininæ Citras 5 gr. to 10 gr.                |
| Ferri Peroxidum Hydratum 5 gr. to 30 gr.               |
| Ferri Phosphas 5 gr. to 10 gr.                         |
| Ferri Sulphas 1 gr. to 5 gr.                           |
| Ferri Sulphas Exsiccata ½ gr. to 3 gr.                 |
| Ferri Sulphas Granulata 1 gr. to 5 gr.                 |
| Ferrum Redactum 1 gr. to 5 gr.                         |
| Ferrum Tartaratum 5 gr. to 10 gr.                      |
| Filix Mas (of the powdered root) . 60 gr. to 120 gr.   |
| Galbanum (the gum resin) 10 gr. to 30 gr.              |
| Gelsemium 5 gr. to 30 gr.                              |
| Gentianæ Radix (in powder) 10 gr. to 30 gr.            |
| Glycerinum   |
| Guaiaci Resina 10 gr. to 30 gr.                        |

| Hydrargyri Sulphuretum (for fumi-                          |
|--|
| gation) 30 gr. and upwards.                                |
| Hydrargyri Iodidum Rubrum 1 gr. to gr.                     |
| Hydrargyri Perchleridum 1 gr. to 1 gr.                     |
| Hydrargyri Subchloridum 1 gr. to 5 gr.                     |
| Hydrargyrum cum Creta 3 gr. to 8 gr.                       |
| Infusa. Those not enumerated may                           |
| be given in doses from 1 fl. oz. to 2 fl. oz.              |
| Infusum Anthemidis 1 fl. oz. to 4 fl. oz.                  |
| Infusum Buchu  |
| Infusum Caryophylli 1 fl. oz. to 4 fl oz.                  |
| Infusum Cusso 4 fl. oz. to 8 fl. oz.                       |
| Infusum Digitalis 2 fl. drm. to 4 fl. drm.                 |
| Infusum Matice   |
| Injectio Apomorphinæ Hypodermica                           |
| (by subcutaneous injection) 2 min. to 8 min.               |
| Injectio Ergotini Hypodermica (by                          |
| subcutancous injection) 3 min. to 10 min.                  |
| Injectio Morphina: Hypodermica (by                         |
| subcutaneous injection) 1 min. to 5 min.                   |
| Iodoformum i gr. to 3 gr.                                  |
| Ipecacuanha(in powder, as an emetic) 15 gr. to 30 gr.      |
| Ipecacuanha (in powder, as au expec-                       |
| torant) gr. to 2 gr.                                       |
| Jaborandi (powder) 5 gr. to 60 gr.                         |
| Jalapa (powder), 10 gr. to 30 gr.                          |
| Jalapae Resina 2 gr. to 5 gr.                              |
| Kamala 30 gr. to 1 oz                                      |
| Kino (in powder) 10 gr. to 30 gr.                          |
| Krameriæ Radix (in powder) 20 gr. to 60 gr.                |
| Liquor Ammonise 10 mm. to 30 mm.                           |
| Liquor Ammonia Fortior 3 min. to to min., freely diluted.  |
| Liquor Ammonii Acetatis 2 fl. drm. to 6 fl. drm.           |
| Liquor Ammonii Acetatis Fortior . 25 min. to 75 min.       |
| Liquor Ammonii Citratia 2 fl. drm. to 6 fl. drm.           |
| Liquor Ammonii Citratis Fortior . 1 fl. drm. to 1 fl. drm. |
| Liquor Arsenicalis 2 min. to 8 mm.                         |
| Liquor Arseni i Hydrochloricus . 2 min. to 8 min.          |
| Liquor Arsenii et Hydrargyri Iodidi                        |
| (Denovan's Solution) 10 min. to 30 min.                    |
| Liquor Atropinae Sulphatis 1 min. to 4 min.                |
|  |

## POSOLOGICAL TABLE.

| Liquor Bismuthi et Ammonii Ci-                           |
|--|
| tratis   |
| Liquor Calcii Chloridi 15 min. to 50 min.                |
| Liquor Calcis  |
| Liquor Calcis Saccharatus 15 min. to 60 min.             |
| Liquor Chlori 10 min. to 20 min.                         |
| Liquor Ferri Acetatis 5 mm. to 30 min.                   |
| Liquor Ferri Acetatis Fortior 1 min. to 8 min.           |
| Liquor Ferri Dialysatus 10 min. to 30 miu.               |
| Liquor Ferri Perchloridi 10 min. to 30 min.              |
| Liquor Ferri Permitratis 10 mm. to 40 min.               |
| Liquor Hydrargyri Perchloridi 1 fl. drm. to 2 fl. drm.   |
| Liquor Lithie Effervescens . 5 fl. oz. to 10 fl. oz.     |
| Liquor Magnesir Carbonatis                               |
| Liquor Magnesii Citratis 5 fl. oz. to 10 fl. oz.         |
| Liquor Morphine Acetatis 10 min. to 60 min.              |
| Liquor Morphina Bimeconatis . 5 min. to 40 min.          |
| Liquor Morphinæ Hydrochloratis . 10 min. to 60 min.      |
| Liquor Potassæ 15 min. to 60 mm.                         |
| Liquor Potassa Effervescens 5 fl. oz. to 10 fl. oz.      |
| Liquor Potassii Permanganatis . 2 fl. drm. to 4 fl. drm. |
| Liquor Sodes 10 min. to 1 fl. drm., freel                |
| diluted.   |
| Liquor Sodæ Chlorinatæ 10 mm. to 20 min.                 |
| Liquor Sodæ Effervescens 5 fl. oz. to 10 fl. oz.         |
| Liquor Sodii Arsenistis 5 min. to 10 min.                |
| Liquer Strychnine Hydrochloratis. 5 min. to 10 min.      |
| Lithii Carbonas 3 gr. 10 6 gr.                           |
| Lithii Citras 5 gr. to 10 gr.                            |
| Lupulinum 2 gr. to 5 gr.                                 |
| Magnesia Levis 10 gr. to 60 gr.                          |
| Magnesia Ponderosa 10 gr. to 60 gr.                      |
| Magnesii Carbonas Levis 10 gr. to 60 gr.                 |
| Magnesti Carbonas Ponderosa 10 gr. to 60 gr.             |
| Magnesii Sulphas 60 gr. to ½ oz. or more.                |
| Manna 60 gr. to 1 oz.                                    |
| Mastiche (resin, in powder) 20 gr. to 40 gr.             |
| Maticæ Folia (in powder) 30 gr. to 60 gr.                |
| Attitude Polita (In powder) 30 gr. to oo gr.             |
| Menthel  |
|  |
| Menthel  |
| Menthel  |
| Menthel  |

| 3   |
|---|
| Mistura Scammonii   |
| Mistura Sennæ Composita 1 fl. oz. to 11 fl. oz.           |
| Morphine Acetas i gr. to i gr.                            |
| Morphime Hydrochloras 1 gr. to 1 gr.                      |
| Morphine Sulphas gr. to gr.                               |
| Moschus 5 gr. to to gr.                                   |
| Mucilago Acacise ad libitum.                              |
| Mucilago Tragacantha I fl. oz. and upwards.               |
| Myristica (in powder) 5 gr. to 15 gr.                     |
| Myrrh (in powder) 10 gr. to 30 gr.                        |
| Nux Vomica (in powder) 2 gr. to 5 gr.                     |
| Olea. Those omitted (if used inter-                       |
| nally) may be given in doses from 1 min. to 4 min.        |
| Oleum Amygdalee   |
| Oleum Copaible 5 min. to 20 min.                          |
| Oleum Crotonis 3 min. to 1 min.                           |
| Oleum Cubebæ 5 mm. to 20 min.                             |
| Oleum Morrhuse  |
| Oleum Olivæ   |
| Oleum Phosphoratum 5 min. to 10 min.                      |
| Oleum Ricini 1 fl. drm. to 8 fl. drm.                     |
| Oleum Santali 10 min. to 30 min.                          |
| Oleum Terebinthina (as stimulant,                         |
| and diuretic) 10 min. to 30 min.                          |
| Oleum Terebinthinæ (as an anthel-                         |
| mintic purgative) 2 fl. drm. to 4 fl. drm.                |
| Oleo-Resina Cubeba 5 min. to 30 min.                      |
|   |
| Opium (powdered) 1 gr. to 3 gr.                           |
| Oxymel  |
| Oxymel Scilla   |
| Powin   |
| Pepsin 2 gr. to 5 gr. Physostigmatis Semen 1 gr. to 4 gr. |
|   |
| Pilocarpune Nitras gr. to ½ gr.                           |
| Pululae. The dose of those omitted                        |
| is from 5 gr. to to gr.                                   |
| Pilula Ferri Carbonatis 5 gr. to 20 gr.                   |
| Pilula Ferri Iodidi 3 gr. to 8 gr.                        |
| Pilula Hydrargyri 3 gr. to 8 gr.                          |
| Pilula Phosphori 2 gr. to 4 gr.                           |
| Pilula Plumbi cum Opio 3 gr. to 5 gr.                     |
| Pilula Saponia Composita 3 gr. to 5 gr.                   |
| Pilula Scammonii Composita 5 gr. to 15 gr.                |
|   |

| Pimenta (powder) 5 gr. to 20 gr.  |
|---|
| Piper 5 gr. to 20 gr.   |
| Piperin 5 gr. upwards.  |
| Plumbi Acetas 1 gr. to 4 gr.  |
| Podophylli Rhizoma (in powder) . 10 gr. to 20 gr.                           |
| Podophylli Resina (Podophylline) . ½ gr. to 1 gr.                           |
|   |
| Potassa Sulphurata 2 gr. to 8 gr. Potassii Acetas 10 gr. to 60 gr. or more. |
| Potassii Bicarbonas 10 gr. to 40 gr. or more.                               |
| Potassii Bromidum 5 gr. to 30 gr.   |
| Potassii Carbonas 10 gr. to 30 gr.  |
| Potassii Chloras 10 gr. to 30 gr.   |
| Potassii Citras   |
| Potassii Iodidum 2 gr. to 20 gr.  |
| Potassii Nitras 10 gr. to 30 gr.  |
| Potassii Permanganas gr. to 5 gr.   |
| Potassii Sulphas (as a purgative) . 15 gr. to 60 gr. or more.               |
| Potassii Tartras 60 gr. to $\frac{1}{2}$ oz.                                |
| Potassii Tartras Acida (as a diuretic) 20 gr. to 60 gr.                     |
| Potassii Tartras Acida (as a pur-   |
| gative) 120 gr. to 300 gr.  |
| Pulvis Amygdalæ Compositus 60 gr. to 120 gr.                                |
| Pulvis Antimonialis 3 gr. to 5 gr.  |
| Pulvis Catechu Compositus 20 gr. to 40 gr.                                  |
| Pulvis Cinnamomi Compositus . 3 gr. to 10 gr.                               |
| Pulvis Cretæ Aromaticus 10 gr. to 60 gr.                                    |
| Pulvis Cretæ Aromaticus cum Opio 10 gr. to 40 gr.                           |
| Pulvis Elaterini Compositus 1 gr. to 5 gr.                                  |
| Pulvis Glycyrrhizæ Compositus 30 gr. to 60 gr.                              |
| Pulvis Ipecacuanhæ Compositus . 5 gr. to 15 gr.                             |
| Pulvis Jalapse Compositus 20 gr. to 60 gr.                                  |
| Pulvis Kino Compositus 5 gr. to 20 gr.                                      |
| Pulvis Opii Compositus 2 gr. to 5 gr.                                       |
| Pulvis Rhei Compositus 20 gr. to 60 gr.                                     |
| Pulvis Scammonii Compositus . 10 gr. to 20 gr.                              |
| Pulvis Tragacanthæ Compositus . 20 gr. to 60 gr.                            |
| Quininæ Hydrochloras 1 gr. to 10 gr.  |
| Quininæ Sulphas   |
| Quininæ Valerianas 1 gr. to 5 gr.   |
| Rhei Radix 5 gr. to 20 gr.  |
| Rhus Toxicodendron (powdered  |
| leaves) $\frac{1}{2}$ gr. to 1 gr.  |
| Sabinæ Cacumina 4 gr. to 10 gr.   |

| * "                                 |  |
|-------------------------------------|--|
| Salicinum                           | 3 gr. to 20 gr.  |
| Santonica                           |  |
| Santoninum                          |  |
| Sapo Durus, or Sapo Mollia (as ant- |  |
| acida)                              |  |
| Scammoniæ Resina                    | 3 gr. to 8 gr.   |
| Scammonium (in powder)              | 5 gr. to to gr.  |
| Scammonium (in powder)              | I CT. to 3 cT.   |
| Senegæ Radix (in powder)            | 20 gr. to 60 gr.   |
| Serpentaria Rhizoma (in powder) .   |  |
| Smapis (as an emetic)               | r drm. to i oz.  |
| Soda Tartarata                      | l oz. to l oz.   |
| Sodii Arsenias                      | 2 pr. to 4 pr.   |
| Sodii Bicarbonas                    |  |
| Sodii Bromidum                      | IO St. to 30 St.   |
| Sodii Carbonas                      | Ker, to so er.   |
| Sodii Carbonas Exsiccata            | ter to roure   |
| Sodii Citro-tartras Effervescens .  | 60 or. to 1 oz.  |
| Sodii Hypophosphis                  | s gr. to 10 gr.  |
| Sodii Iodalum                       |  |
| Sodu Phosphas                       |  |
| Sodii Salicylae                     | to or to sour  |
| Sodii Sulphas                       | Luz to t oz  |
| Sodii Sulphia                       |  |
| Sodii Valerianas                    | 1 gr. to 5 gr.   |
| Spiritus. Those omitted may be      | - 6 4. ) 8   |
| given in doses from                 |  |
| Spiritus Ætheris                    |  |
| Spiritus Ætheris Compositue         |  |
| Spiritus Ætheris Nitrosi            |  |
| Spiritus Armoracias Compositus      |  |
| Spiritus Camphorae                  |  |
| Spiritus Chloroformi (Chloric Ether |  |
| Staphisagrie Semina (powdered) .    |  |
| Strychnina                          | _  |
|                                     | 5 gr. to 20 gr.  |
| Succus Belladonnae                  |  |
|                                     | I fl. drm. to 1 fl. drm.   |
|                                     | fl. drm. to 1 fl drm.  |
| Succus Scoparii                     |  |
| Succus Taraxaci                     |  |
| Sulphurs Iodidum                    |  |
| Sulphur Precipitatum(as stimulant)  |  |
|                                     | A CONTRACTOR OF THE PROPERTY O |

| Sulphur Præcipitatum (as laxative) 30 gr. to 60 gr. and upwards.  Sulphur Sublimatum (as stimulant) 5 gr. to 10 gr. and upwards.  Sulphur Sublimatum (as laxative) 30 gr. to 60 gr. and upwards.  Sulphuris Iodidum 30 gr. to 60 gr. and upwards.  Sulphydrate of Ammonium 3 min.  Syrupi. The dose of those omitted is 1 fl. drm.  Syrupus Chloral 1 1 fl. drm. to 2 fl. drm.  Syrupus Ferri Iodidi 1 1 fl. drm. to 4 fl. drm.  Syrupus Rhei 1 fl. drm. to 4 fl. drm.  Syrupus Scillæ 1 1 fl. drm. to 1 fl. drm. |
|---|
| Syrupus Sennæ   |
| Tabellæ Nitroglycerini 1 or 2 tablets.  Tamarindus  |
| Terebinthinæ Canadensis 20 gr. to 30 gr.  |
| Thymol gr. to 2 gr.   |
| Tincturæ. The dose of those   |
| omitted is from ½ fl. drm. to 2 fl. drm.  |
| Tinctura Aconiti 5 min. to 15 min.  |
| Tinctura Aloes  |
| Tinctura Asafætidæ  |
| Tinctura Aurantii 1 fl. drm. to 2 fl. drm.  |
| Tinctura Aurantii Recentis 1 fl. drm. to 2 fl. drm.   |
| Tinctura Belladonnæ 5 min. to 20 min.   |
| Tinctura Benzoini Composita 1 fl. drm. to 1 fl. drm.  |
| Tinctura Buchu  |
| Tinctura Camphoræ Composita . 15 min. to 1 fl. drm.   |
| Tinctura Cannabis Indicæ 5 min. to 20 min.  |
| Tinctura Cantharidis 5 min. to 20 min.  |
| Tinctura Capsici 10 min. to 20 min.   |
| Tinctura Chloroformi Composita . 20 min. to 60 min.   |
| Tinctura Chloroformi et Morphinæ 5 min. to 10 min.  |
| Tinctura Cimicifugæ 15 min. to 60 min.  |
| Tinctura Colchici Seminum 10 min. to 30 min.  |
| Tinctura Conii  |
| Tinctura Digitalis 10 min. to 30 min.   |
| Tinctura Ergotæ 5 min. to 30 min.   |
| Tinctura Ferri Acetatis 5 min. to 30 min.   |
| Tinctura Ferri Perchloridi 10 min. to 30 min.   |
| Tinctura Gelsemii 5 min. to 20 min.   |
| Tinctura Guaiaci Ammoniata 1 fl. drm. to 1 fl. drm.   |
| Tinctura Hyoscyami 1 fl. drm. to 1 fl. drm.   |
| Tinctura Iodi 5 min. to 20 min.   |
| Tinctura Jaborandi if fl. drm. to 1 fl. drm.  |
| $r_{r}$   |

| Tinctura Laricia 20 min. to 30 min.   |
|---|
| Tinctura Lobelia: 10 min. to 1 fl. drm.   |
| Tinctura Lobelia Ætherea 10 min. to 1 fl. drm.  |
| Tinetura Myrrhæ fl. drm.  |
| Tinctura Nucis Vomicee 10 min. to 20 min.   |
| Tinctura Opii 5 min. to 40 min.   |
| Tinetura Opn Ammonista 1 fl. drm. to 1 fl. drm.   |
| Tinctura Podophylli 15 min. to 1 fl. drm.   |
| Tinctura Rhei (as a stomachic) 1 fl. drm. to 2 fl. drm.   |
| Tinctura Rhei (as a purgative) . 4 fl. drm. to 8 fl. drm.   |
| Tinctura Sabınæ 20 min. to 1 fl. drm.   |
| Tinctura Scillæ 10 min, to 30 min.  |
| Tinctura Senne 1 fl. drm. to 4 fl. drm.   |
| Tinetura Stramonii to min. to 30 min.   |
| Tinctura Sumbul 10 mm. to 30 min.   |
| Tinctura Tolutana 20 min. to 40 min.  |
| Tinctura Valerianse   |
| Tinctura Valerianze Ammoniata . 1 fl. drm. to 1 fl. drm.  |
| Tinctura Veratri Viridis 5 min. to 20 min.  |
| Tinctura Zingiberia 15 mm, to 1 fl. drm.  |
| Tinctura Zingiberia Fortior 5 mm. to 20 min.  |
| Tragacantha (powder) 20 gr. and upwards.  |
| Trochisci. The dose of those omit-  |
| ted is from one to siz.   |
| Trochisci Acidi Benzoici one to five.   |
| Trochisci Ipecacuanha one to three.   |
| Uvæ Ursi Folia (m powder) 10 gr. to 30 gr.  |
| aleriann Rhizoma (in powder) . 10 gr. to 30 gr.   |
| Veratrina   |
| Veratri Viridis Rhizoma (in powder) 1 gr. to 3 gr.  |
| Vinum Aloes   |
| Vinum Antimoniale (in febrile affec-  |
| tions) 5 min. to 1 fl. drm.   |
| Vinum Antimoniale (as an emetic) ] fl. oz. to 1 fl. oz.   |
| Vinum Colchici 10 mm, to 30 mm.   |
| Vinum Ferri   |
| Vinum Ferri Citratis 1 fl. drm. to 4 fl. drm.   |
| Vinum Ipecacuanhæ (as an expecto-   |
| There are not relieved to the contract of the |
| rant) 5 min. to 40 min.   |
| Vinum Ipecacuanhæ (as an emetic). 3 fl. drm. to 6 fl. drm.  |
| Vinum Ipecacuanhæ (as an emetic). 3 fl. drm. to 6 fl. drm. Vinum Opii 10 mm. to 40 mm.  |
| Vinum Ipecacuanhæ (as an emetic). 3 fl. drm. to 6 fl. drm. Vinum Opii   |
| Vinum Ipecacuanhæ (as an emetic). 3 fl. drm. to 6 fl. drm. Vinum Opii 10 mm. to 40 mm.  |

## POSOLOGICAL TABLE.

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| Zinci Acetae (as a tonic)           | , 1 gr. to 2 gr.          |
|-------------------------------------|---------------------------|
| Zinci Acetas (as an emetic) .       | , 10 gr. to 20 gr.        |
| Zinci Carbonae                      | . 1 gr. to 10 gr.         |
| Zinci Chloridun                     | ,   gr. to 1 gr. or 2 gr. |
| Zinci Oxidum                        |                           |
| Zinci Sulphas (as a tonic or astrin | •                         |
| gent)                               | . 1 gr. to 3 gr.          |
| Zinci Sulphas (as an emetic) .      | . 10 gr. to 30 gr.        |
| Zinci Valerianas                    | , 1 gr. to 3 gr.          |
| Zingiber (in powder)                |                           |

## VI.

## PROPORTIONS OF THE MORE IM-PORTANT DRUGS IN OFFICIAL PREPARATIONS.

#### ANTIMONY.

#### (TARTAR EMETIC.)

- 2 gr. of tartarated antimony are contained in t fl. oz. of vinum antimoniale.
- gr. of tartarated antimony is contained in 5 gr. of unguentum antimonii tartarati.

#### (Oxide of Antimony.)

gr. of exide of antimony is contained in 3 gr. of pulvis antimonialis.

#### ARSENIUM.

#### (Arsenious Acid, White Arsenic.)

- I gr. of arsenious acid is contained in 100 fl. gr. of liquor arsenicalis.
- t gr. of arsenious acid is contained in 100 fl. gr. of liquor arsenici hydrochloricus.

#### (ARBENIATE OF SODIUM.)

I gr. of arseniate of sodium (dried) is contained in 100 fl. gr. of liquor sodii arseniatis.

#### MERCURY.

#### (METALLIC.)

t gr. of mercury is contained in 3 gr. of hydrargyrum cum creta.

- 1 gr. of mercury is contained in 3 gr. of pilula hydrargyri.
- 1 gr. of mercury is contained in 2 gr. of unguentum hydrargyri.
- 1 gr. of mercury is contained in 4½ gr. of unguentum hydrargyri compositum.

## (HYDRARGYRI PERCHLORIDUM.)

½ gr. of perchloride of mercury is contained in 1 fl. oz. of liquor hydrargyri perchloridi.

## (HYDRARGYRI SUBCHLORIDUM, or CALOMEL.)

- I gr. of subchloride of mercury (calomel) is contained in 5 gr. of pilula hydrargyri subchloridi composita.
- 1 gr. of subchloride of mercury (calomel) is contained in about 6½ gr. of unguentum hydrargyri subchloridi.

#### HYDRATE OF CHLORAL.

10 gr. of hydrate of chloral are contained in 1 fl. drm. of syrupus chloral.

#### ACONITE.

54½ gr. of dried aconite root are contained in 1 fl. oz. of tinctura aconiti.

#### (Aconitine.)

8 gr. of aconitine are contained in 1 oz. of unguentum aconitinæ.

#### BELLADONNA.

- I oz. of dried belladonna is contained in about I pint of tinctura belladonnæ.
- Each fluid part of linimentum belladonnæ contains the active portion of a solid part of the dried root.

## (ATROPINE.)

- 1 gr. of sulphate of atropine in 100 fl. gr. of liquor atropinæ sulphatis.
- 8 gr. of atropine are contained in 1 oz. of unguentum atropinæ.

#### CANNABIS INDICA.

22 gr. of extract of Indian hemp are contained in about 1 fl. oz. of tinctura cannabis Indicæ.

#### CANTHARIDES.

5 gr. of cantharides are contained in about 1 fl. oz. of tincture of cantharidis.

#### COLCHICUM

88 gr. of dried corm of colchicum are contained in t fl. oz. of vinum colchici.

54] gr. of colchicum seeds are contained in 1 fl. oz. of tinctura colchici seminum.

#### DIGITALIS.

3 gr. of dried leaves of digitals are contained in 1 fl. oz. of infusum digitalis, nearly.

54 gr. of dried leaves of digitalis are contained in a fl. oz. of tinctura digitalis.

#### HEMLOCK.

541 gr. of hemlock fruit are contained in 1 fl. oz. of tinctura comi.

#### IPECACUANHA.

22 gr. of ipecacuanha root are contained in : fi. oz. of vinum ipecacuanha.

t gr. of ipecacuanha root is contained in twelve morphine and ipecacuanha lozenges.

gr. of ipecacuanha root is contained in four ipecacuanha lozenges.

#### NUX VOMICA.

- rs per cent. of alkaloids are contained in aximcium mucie vomicas.
- gr. of ulkaloids is contained in t fl. oz. of tineture nocio

#### (STRYCHNINE.)

i gr. of strychnine is contained in 100 fl. gr. of liquor strychninæ hydrochloratis.

#### OPIUM.

#### (ACETATE OF MORPHINE.)

I gr. of acetate of morphine is contained in 100 fl. gr. of liquor morphine acetatis.

t gr. of acetate of morphine is contained in 10 min. of injectio morphine hypodermica.

#### (BIMECONATE OF MORPHINE.)

11 gr. of bimeconate of morphine are contained in 100 fl. gr. of liquor morphine bimeconate.

#### (HYDROCHLORATE OF MORPHINE.)

1 gr. of hydrochlorate of morphine is contained in 100 fl. gr. of liquor morphine hydrochloratis.

gr. of hydrochlorate of morphine is contained in 1 fl. oz. of tinctura chloroformi et morphinæ.

1 gr. of hydrochlorate of morphine is contained in thirty-six morphine lozenges.

I gr. of hydrochlorate of morphine is contained in thirty-six morphine and ipecacuanha lozenges.

gr. of hydrochlorate of morphine is contained in such morphine suppository.

gr. of hydrochlorate of morphine is contained in each morphine suppository with soap.

#### (OPIUM DRIED SUFFICIENTLY TO BE POWDERED.)

1 gr. of opium is contained in 141 min. of tincture opii.

I gr. of opium is contained in 1 ff. oz. of tinctura camphores composita.

r gr. of opium is contained in 96 min. of tinctura opii ammoniata.

t gr. of opium is contained in 6 gr. of pilula saponis composits, nearly.

1 gr. of opium is contained in 8 gr. of pilula plumbi cum opio.

gr. of opium is contained in 23 gr. of pilula ipecacuanhas cum scilla, nearly.

- 1 gr. of opium is contained in 10 gr. of pulvis ipecacuanhse compositus.
- 1 gr. of opium is contained in 20 gr. of pulvis kino compositus.
- 1 gr. of opium is contained in 40 gr. of pulvis cretæ aromaticus cum opio.
- 1 gr. of opium is contained in 10 gr. of pulvis opii compositus.
- 1 gr. of opium is contained in about 131 gr. of unguentum gallæ cum opio.
- I gr. of opium is contained in ten opium lozenges.
- I gr. of opium equals about \( \frac{1}{2} \) gr. of extractum opii.
- I gr. of extract of opium is contained in 22 min. of extractum opii liquidum.
- 22 gr. of the extract are contained in 1 fl. oz. of vinum opii, nearly.
- I gr. of opium is contained in each compound lead suppository.
- If fl. drm. of the tincture is contained in 2 fl. oz. of enema opii.

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